

U.S. DEPARTMENT OF EDUCATION OFFICE OF EDUCATIONAL RESEARCH AND IMPROVEMENT

HATIONAL CENTER FOR EDUCATION STATISTICS

OMB #1850-0665 Expiration: 12/93

AFFIDAVIT OF NONDISCLOSURE

		(Please typ	e or print)			
(Title of Ins	titutional Coordinator)		(Date)			
(Name of In	stitution)		1992-93 National Study of Postsecondary Faculty (NCES study)			
I,other inform	, do solemni ation about individual sample men	y swear (or affinates, I will not	rm) that when:	given access to the subject NCES data base or		
(i)	or others, under the provisions	of Section 406 o	f the General	ished, acquired, retrieved or assembled by me Education Provisions Act (20 U.S.C. 1221e- the NCES survey, project, or contract;		
(ii)	make any disclosure or publicati data furnished by or related to a	ion whereby a sa my particular pe	ample unit or s	survey respondent could be identified or the section can be identified;		
	or					
(iii)	permit anyone other than the inc Fducation Statistics to examine t	dividuals authori the individual re	zed by the Co ports.	mmissioner of the National Center for		
			(S	ignature)		
imprisonmer	for unlawful disclosure is a fine of it for not more than five years, or is to affirm the affidavit rather than	both. The word	\$250,000 (und	der 18 U.S.C. 3559 and 3571) or all dbe stricken out wherever it appears when a		
State of						
County of_						

Commission expires on _____

Appendix I

NSOPF-93 Faculty Data File Record Layout

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#1	@1	CASEID	9.0	CASE ID
#1	@10	_1	2.0	INSTRUCTIONAL DUTIES
#1	@12	_ _1A	2.0	CREDIT OR NONCREDIT
#1	@14	_ _2	2.0	PRINCIPAL ACTIVITY
#1	@16	_3	2.0	FACULTY STATUS
#1	@18	A4	2.0	EMPLOYED P/T OR F/T
#1	@20	A4AA	2.0	HELD P/T: PREFERRED PART-TIME
#1	@22	A4AB	2.0	HELD P/T: FULL-TIME UNAVAILABLE
#1	@24	A4AC	2.0	HELD P/T: SUPPLEMENTING INCOME
#1	@26	A4AD	2.0	HELD P/T: TO BE IN ACADEMIC ENVIRONMENT
#1	@28	A4AE	2.0	HELD P/T: FINISHING GRADUATE DEGREE
#1	@30	A4AF	2.0	HELD P/T: OTHER REASON
#1	@32	A5	2.0	CHAIR OF A DEPARTMENT
#1 #4	@34	A6	2.0	YEAR BEGAN JOB
#1 #1	@36 @38	A7 A7A	2.0	TENURE STATUS YEAR ACHIEVED TENURE
#1 #1	@30 @40	A7A A8	2.0 2.0	DURATION OF CONTRACT
#1	@40 @42	A9	2.0	ACADEMIC RANK, TITLE OR POSITION
#1	@ 42 @ 44	A10	2.0	YEAR ACHIEVED RANK
#1	@46	A11_1	2.0	APPOINTMENTS: ACTING
#1	@48	A11_2	2.0	APPOINTMENTS: AFFILIATE OR ADJUNCT
#1	@50	A11_3	2.0	APPOINTMENTS: VISITING
#1	@52	A11_4	2.0	APPOINTMENTS: RELIGIOUS ORDER ASSIGNMENT
#1	@54	A11_5	2.0	APPOINTMENTS: CLINICAL
#1	@56	A11_6	2.0	APPOINTMENTS: RESEARCH
#1	@58	A11_7	2.0	APPOINTMENTS: NONE OF THE ABOVE
#1	@60	A12A	3.0	PRINCIPAL FIELD OF TEACHING
#1	@63	A13A	3.0	PRINCIPAL FIELD OF RESEARCH
#1	@66	B14_1	2.0	AS UNDERGRAD: ACADEMIC HONOR SOCIETY
#1	@68	B14_2	2.0	AS UNDERGRAD: CUM LAUDE OR HONORS
#1	@70 @72	B14_3	2.0	AS UNDERGRAD: MAGNA CUM LAUDE
#1	@72	B14_4	2.0	AS UNDERGRAD: SUMMA CUM LAUDE
#1 #4	@74 @76	B14_5	2.0	AS UNDERGRAD: OTHER ACADEMIC ACHIEVEMENT
#1 #1	@76 @78	B14_6 B15_1	2.0 2.0	AS UNDERGRAD: NONE OF THE ABOVE GRAD SCHOOL: TEACHING ASSISTANTSHIP
#1 #1	@ 78 @ 80	B15_1 B15_2	2.0	GRAD SCHOOL: RESEARCH ASSISTANTSHIP
#1	@82	B15_3	2.0	GRAD SCHOOL: PROGRAM/HALL ASSISTANTSHIP
#1	@84	B15_4	2.0	GRAD SCHOOL: FELLOWSHIP
#1	@86	B15_5	2.0	GRAD SCHOOL: SCHOLARSHIP/TRAINEESHIP
#1	@88	B15_6	2.0	GRAD SCHOOL: GRANT
#1	@90	B15_7	2.0	GRAD SCHOOL: G.I. BILL/ VETERANS AID
#1	@92	B15_8	2.0	GRAD SCHOOL: FEDERAL OR STATE LOAN
#1	@94	B15_9	2.0	GRAD SCHOOL: OTHER LOAN
#1	@96	B15_10	2.0	GRAD SCHOOL: NONE OF THE ABOVE
#1	@98	B16A1	2.0	HIGHEST DEGREE TYPE
#1	@100	B16B1	2.0	YEAR RECEIVED HIGHEST DEGREE
#1	@102	B16C1	3.0	HIGHEST DEGREE FIELD
#1	@105	B16E1	6.0	HIGHEST DEGREE INSTITUTION (IPEDS)
#1 #1	@111 @112	B16A2	2.0	2ND HIGHEST DEGREE TYPE YEAR RECEIVED 2ND HIGHEST DEGREE
#1 #1	@113 @115	B16B2 B16C2	2.0 3.0	2ND HIGHEST DEGREE FIELD
#1 #1	@118	B16E2	6.0	SECOND HIGHEST DEGREE INSTITUTION(IPEDS)
#1	@ 124	B16A3	2.0	3RD HIGHEST DEGREE TYPE
#1	@ 124 @ 126	B16B3	2.0	YEAR RECEIVED 3RD HIGHEST DEGREE
#1	@128	B16C3	3.0	3RD HIGHEST DEGREE FIELD
#1	@131	B16E3	6.0	THIRD HIGHEST DEGREE INSTITUTION (IPEDS)
#1	@137	B16A4	2.0	4TH HIGHEST DEGREE TYPE

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#1	@139	B16B4	2.0	YEAR RECEIVED 4TH HIGHEST DEGREE
#1	@141	B16C4	3.0	4TH HIGHEST DEGREE FIELD
#1	@144	B16E4	6.0	FOURTH HIGHEST DEGREE INSTITUTION(IPEDS)
#1	@150	B17	2.0	EMPLOYED ONLY AT INSTITUTION
#1	@152	B17A	2.0	NUMBER OF OTHER CURRENT JOBS
#1	@154	B18	2.0	EMPLOYMENT SECTOR MAIN OTHER CURRENT JOB
#1	@156	B18A	2.0	YEAR BEGAN OTHER JOB
#1	@158	B18B	2.0	PRIMARY RESPONSIBILITY OTHER JOB
#1	@160	B18C	2.0	OTHER JOB FULL-TIME OR PART-TIME
#1	@162	B19A1A	2.0	YEAR BEGAN MOST RECENT MAIN JOB
#1	@164	B19A1B	2.0	YEAR LEFT MOST RECENT MAIN JOB
#1	@166	B19A2	2.0	EMPLOYMENT SECTOR MOST RECENT MAIN JOB
#1	@168	B19A3	2.0	RESPONSIBILTY MOST RECENT MAIN JOB
#1	@170	B19A4	2.0	MOST RECENT MAIN JOB FULL OR PART-TIME
#1	@172	B19B1A	2.0	YEAR BEGAN 2ND MOST RECENT MAIN JOB
#1	@ 174	B19B1B	2.0	YEAR LEFT 2ND MOST RECENT MAIN JOB
#1	@ 176	B19B2	2.0	EMPLOYMENT SECTOR 2ND MOST RECENT JOB
#1	@178	B19B3	2.0	RESPONSIBILITY 2ND MOST RECENT JOB
#1	@180	B19B4	2.0	2ND MOST RECENT JOB FULL OR PART-TIME
#1 #4	@182	B19C1A	2.0	YEAR BEGAN 3RD MOST RECENT MAIN JOB
#1 #1	@184 @186	B19C1B B19C2	2.0 2.0	YEAR LEFT 3RD MOST RECENT MAIN JOB EMPLOYMENT SECTOR 3RD MOST RECENT JOB
#1 #1	@ 188	B19C3	2.0 2.0	RESPONSIBILITY 3RD MOST RECENT MAIN JOB
#1 #1	@190	B19C4	2.0 2.0	3RD MOST RECENT JOB FULL OR PART-TIME
#1	@ 190 @ 192	B20A1	4.0	CAREER: ARTICLES, REFEREED JOURNALS
#1	@ 192 @ 196	B20A2	4.0	CAREER: ARTICLES, NONREFEREED JOURNALS
#1	@ 200	B20A3	4.0	CAREER: CREATIVE WORKS, JURIED MEDIA
#1	@204	B20A4	4.0	CAREER: CREATIVE WORKS, NONJURIED MEDIA
#1	@208	B20A5	4.0	CAREER: REVIEWS OF BOOKS
#1	@212	B20A6	4.0	CAREER: CHAPTERS PUBLISHED
#1	@216	B20A7	4.0	CAREER: TEXTBOOKS PUBLISHED
#1	@220	B20A8	4.0	CAREER: BOOKS PUBLISHED
#1	@224	B20A9	4.0	CAREER: MONOGRAPHS PUBLISHED
#1	@228	B20A10	4.0	CAREER: TECHNICAL REPORTS
#1	@232	B20A11	4.0	CAREER: PRESENTATIONS
#1	@236	B20A12	4.0	CAREER: EXHIBITIONS IN FINE ARTS
#1	@240	B20A13	4.0	CAREER: PATENTS OR COPYRIGHTS
#1	@244	B20A14	4.0	CAREER: COMPUTER SOFTWARE
#1	@248	B20B1	4.0	LAST2YRS: ARTICLES, REFEREED JOURNALS
#1	@ 252	B20B2	4.0	LAST2YRS: ARTICLES, NONREFERED JOURNALS
#1 #4	@256	B20B3	4.0	LAST2YRS: CREATIVE WORKS, JURIED MEDIA
#1 #4	@260 @264	B20B4	4.0	LAST2YRS: CREATIVE WORKS/NONJURIED MEDIA
#1 #1	@264 @269	B20B5	4.0	LAST2YRS: REVIEWS OF BOOKS
#1 #1	@268 @272	B20B6 B20B7	4.0 4.0	LAST2YRS: CHAPTERS PUBLISHED LAST2YRS: TEXTBOOKS PUBLISHED
#1 #1	@272 @276	B20B8	4.0	LAST2YRS: BOOKS PUBLISHED
#1	@280	B20B9	4.0	LAST2YRS: MONOGRAPHS PUBLISHED
#1	@284	B20B10	4.0	LAST2YRS: TECHNICAL REPORTS
#1	@288	B20B10	4.0	LAST2YRS: PRESENTATIONS
#1	@292	B20B11	4.0	LAST2YRS: EXHIBITIONS IN FINE ARTS
#1	@296	B20B13	4.0	LAST2YRS: PATENTS OR COPYRIGHTS
#1	@300	B20B14	4.0	LAST2YRS: COMPUTER SOFTWARE
#1	@304	C21A1	3.0	SERVE ON UNDERGRAD THESIS COMMITTEE
#1	@307	C21A2	3.0	SERVE ON UNDERGRAD COMP EXAMS/ORALS
#1	@310	C21A3	3.0	SERVE ON UNDERGRAD EXAM COMMITTEE
#1	@313	C21A4	3.0	SERVE ON GRAD THESIS COMMITTEE
#1	@316	C21A5	3.0	SERVE ON GRAD COMP EXAMS/ORALS

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#1	@319	C21A6	3.0	SERVE ON GRAD EXAM COMMITTEE
#1	@322	C21B1	3.0	CHAIR UNDERGRAD THESIS COMMITTEE
#1	@325	C21B2	3.0	CHAIR UNDERGRAD COMP EXAMS/ORALS
#1 #1	@328	C21B3	3.0	CHAIR UNDERGRAD EXAM COMMITTEE
#1 #1	@326 @331	C21B4	3.0	CHAIR GRAD THESIS COMMITTEE
#1 #1	@334	C21B5	3.0	CHAIR GRAD COMP EXAMS/ORALS
#1 #4	@337	C21B6	3.0	CHAIR GRAD EXAM COMMITTEE
#1 #4	@340	C22	3.0	TOTAL NUMBER OF CLASSES TAUGHT NUMBER OF FOR-CREDIT CLASSES TAUGHT
#1 #4	@343	C22A C23A1B	3.0	
#1 #4	@346	C23A1B C23A2A	3.0	1ST FOR-CREDIT CLASS FIELD NUMBER OF WEEKS 1ST CLASS MET
#1 #4	@349		2.0	
#1	@351	C23A2B	5.1	NUMBER OF CREDIT HRS FOR 1ST CLASS
#1	@356	C23A2C	6.1	NUMBER OF HOURS/WEEK 1ST CLASS MET
#1	@362	C23A2D	6.1	NUMBER OF TEACHING ASSTS 1ST CLASS
#1	@368	C23A2E	4.0	NUMBER STUDENTS ENROLLED 1ST CLASS
#1	@372	C23A2F	2.0	WAS 1ST CLASS TEAM TAUGHT
#1	@374	C23A2G	6.1	NUMBER HRS/WEEK R TAUGHT 1ST CLASS
#1	@380	C23A3	2.0	PRIMARY LEVEL OF STUDENTS 1ST CLASS
#1	@382	C23A4	2.0	MAIN INSTRUCTIONAL METHOD FOR 1ST CLASS
#1	@384	C23B1B	3.0	2ND FOR-CREDIT CLASS FIELD
#1	@387	C23B2A	2.0	NUMBER OF WEEKS 2ND CLASS MET
#1	@389	C23B2B	5.1	NUMBER OF CREDIT HRS FOR 2ND CLASS
#1	@394	C23B2C	6.1	NUMBER OF HOURS/WEEK 2ND CLASS MET
#1	@400	C23B2D	6.1	NUMBER OF TEACHING ASSTS 2ND CLASS
#1	@406	C23B2E	4.0	NUMBER STUDENTS ENROLLED 2ND CLASS
#1	@410	C23B2F	2.0	WAS 2ND CLASS TEAM TAUGHT
#1	@412	C23B2G	6.1	NUMBER HRS/WEEK R TAUGHT 2ND CLASS
#1	@418	C23B3	2.0	PRIMARY LEVEL OF STUDENTS 2ND CLASS
#1	@420	C23B4	2.0	MAIN INSTRUCTIONAL METHOD FOR 2ND CLASS
#1	@422	C23C1B	3.0	3RD FOR-CREDIT CLASS FIELD
#1	@425	C23C2A	2.0	NUMBER OF WEEKS 3RD CLASS MET
#1	@ 427	C23C2B	5.1	NUMBER OF CREDIT HRS FOR 3RD CLASS
#1	@432	C23C2C	6.1	NUMBER OF HOURS/WEEK 3RD CLASS MET
#1	@438	C23C2D	6.1	NUMBER OF TEACHING ASSTS 3RD CLASS
#1	@444	C23C2E	4.0	NUMBER STUDENTS ENROLLED 3RD CLASS
#1	@448	C23C2F	2.0	WAS 3RD CLASS TEAM TAUGHT
#1	@450	C23C2G	6.1	NUMBER HRS/WEEK R TAUGHT 3RD CLASS
#1	@456	C23C3	2.0	PRIMARY LEVEL OF STUDENTS 3RD CLASS
#1	@458	C23C4	2.0	MAIN INSTRUCTIONAL METHOD FOR 3RD CLASS
#1	@460	C23D1B	3.0	4TH FOR-CREDIT CLASS FIELD
#1	@463	C23D2A	2.0	NUMBER OF WEEKS 4TH CLASS MET
#1	@465	C23D2B	5.1	NUMBER OF CREDIT HRS FOR 4TH CLASS
#1	@470	C23D2C	6.1	NUMBER OF HOURS/WEEK 4TH CLASS MET
#1	@476	C23D2D	6.1	NUMBER OF TEACHING ASSTS 4TH CLASS
#1	@482	C23D2E	4.0	NUMBER STUDENTS ENROLLED 4TH CLASS
#1	@486	C23D2F	2.0	WAS 4TH CLASS TEAM TAUGHT
#1	@488	C23D2G	6.1	NUMBER HRS/WEEK R TAUGHT 4TH CLASS
#1	@494	C23D3	2.0	PRIMARY LEVEL OF STUDENTS 4TH CLASS
#1	@496	C23D4	2.0	MAIN INSTRUCTIONAL METHOD FOR 4TH CLASS
#1	@498	C23E1B	3.0	5TH FOR-CREDIT CLASS FIELD
#1	@501	C23E2A	2.0	NUMBER OF WEEKS 5TH CLASS MET
#1	@503	C23E2B	5.1	NUMBER OF CREDIT HRS FOR 5TH CLASS
#1	@508	C23E2C	6.1	NUMBER OF HOURS/WEEK 5TH CLASS MET
#1	@514	C23E2D	6.1	NUMBER OF TEACHING ASSTS 5TH CLASS
#1	@520	C23E2E	4.0	NUMBER STUDENTS ENROLLED 5TH CLASS
#1	@524	C23E2F	2.0	WAS 5TH CLASS TEAM TAUGHT
#1	@526	C23E2G	6.1	NUMBER HRS/WEEK R TAUGHT 5TH CLASS

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#1	@532	C23E3	2.0	PRIMARY LEVEL OF STUDENTS 5TH CLASS
#1	@534	C23E4	2.0	MAIN INSTRUCTIONAL METHOD FOR 5TH CLASS
#1	@536	C24	2.0	TAUGHT UNDERGRADUATE COURSES FOR CREDIT
#1	@538	C24A	2.0	USED COMPUTATIONAL TOOLS/SOFTWARE
#1	@540	C24B	2.0	USED COMPUTER-AIDED INSTRUCTION
#1	@542	C24C	2.0	USED STUDENT PRESENTATIONS
#1	@544	C24D	2.0	USED STUDENT EVALUATIONS
#1	@546	C24E	2.0	USED MULTIPLE-CHOICE MIDTERM/FINALS
#1	@548	C24F	2.0	USED ESSAY MIDTERM/FINALS
#1	@550	C24G	2.0	USED SHORT-ANSWER MIDTERM/FINALS
#1	@ 552	C24H	2.0	USED TERM/RESEARCH PAPERS
#1	@554 @556	C24I	2.0	USED MULTIPLE DRAFTS OF WRITTEN WORK
#1 #4	@556	C24J	2.0	USED GRADING ON A CURVE
#1 #1	@ 558 @ 560	C24K C25A1	2.0 4.0	USED COMPETENCY-BASED GRADING INDIV INSTRU: NO. LOWER DIVISION STUDNTS
#1 #1	@ 564	C25A1	4.0	INDIV INSTRU: NO. UPPER DIVISION STUDNTS
#1	@ 568	C25A3	4.0	INDIV INSTRU: NO. GRAD DIVISION STUDENTS
#1	@ 572	C25A4	4.0	INDIV INSTRU: NO. OTHER STUDENTS
#1	@576	C25B1	3.0	INDIV INSTRU: CONTACT HRS/WK LOWER DIVSN
#1	@579	C25B2	3.0	INDIV INSTRU: CONTACT HRS/WK UPPER DIVSN
#1	@582	C25B3	3.0	INDIV INSTRU: CONTACT HRS/WK GRAD DIVSN
#1	@585	C25B4	3.0	INDIV INSTRU: CONTACT HRS/WK OTR STUDNTS
#1	@588	C26	3.0	NUMBER REGULAR SCHEDULED OFFICE HRS/WEEK
#1	@591	C27	4.0	NUMBER OF INFORMAL CONTACT HOURS/WEEK
#1	@595	C28	2.0	ENGAGED IN RESEARCH/WRITING/CREATIVE WRK
#1	@597	C29	2.0	RESEARCH/WRITING/CREATIVE WORK TYPE
#1	@599	C30	2.0	ENGAGED IN FUNDED RESEARCH
#1	@601	C31	2.0	RESPONDENT PI OR CO-PI FOR ANY GRANTS
#1 #4	@603	C32	2.0	NO. OF INDIVIDUALS SUPPORTED BY GRANTS
#1 #1	@605 @607	C33A1 C33B1	2.0 2.0	FUNDING SOURCE: THIS INSTITUTION NUMBER OF GRANTS: THIS INSTITUTION
#1 #1	@607 @609	C33C1_1	2.0 2.0	THIS INSTITUTION GRANTS: WORK AS PI
#1	@611	C33C1_1	2.0	THIS INSTITUTION GRANTS: WORK AS CO-PI
#1	@613	C33C1_3	2.0	THIS INSTITUTION GRANTS: WORK AS STAFF
#1	@615	C33D1	8.0	TOTAL FUNDS: THIS INSTITUTION
#1	@623	C33E1_1	2.0	FUNDS USED FOR RESEARCH
#1	@625	C33E1_2	2.0	FUNDS USED FOR CURRICULUM DEVELOPMENT
#1	@627	C33E1_3	2.0	FUNDS USED FOR OTHER
#1	@629	C33A2	2.0	FUNDING SOURCE: FOUNDATIONS
#1	@631	C33B2	2.0	NUMBER OF GRANTS: FOUNDATIONS
#1	@633	C33C2_1	2.0	FOUNDATION GRANTS: WORK AS PI
#1	@635	C33C2_2	2.0	FOUNDATION GRANTS: WORK AS CO-PI
#1 #4	@637	C33C2_3	2.0	FOUNDATION GRANTS: WORK AS STAFF
#1 #1	@639 @647	C33D2 C33E2_1	8.0	TOTAL FUNDS: FOUNDATIONS FUNDS USED FOR RESEARCH
#1 #1	@649	C33E2_1	2.0 2.0	FUNDS USED FOR RESEARCH FUNDS USED FOR CURRICULUM DEVELOPMENT
#1	@651	C33E2_3	2.0	FUNDS USED FOR OTHER
#1	@653	C33A3	2.0	FUNDING SOURCE: BUSINESS/INDUSTRY
#1	@ 655	C33B3	2.0	NUMBER OF GRANTS: BUSINESS/INDUSTRY
#1	@657	C33C3_1	2.0	BUSINESS/INDUSTRY: WORK AS PI
#1	@659	C33C3_2	2.0	BUSINESS/INDUSTRY: WORK AS CO-PI
#1	@661	C33C3_3	2.0	BUSINESS/INDUSTRY: WORK AS STAFF
#1	@663	C33D3	8.0	TOTAL FUNDS: BUSINESS/INDUSTRY
#1	@671	C33E3_1	2.0	FUNDS USED FOR RESEARCH
#1	@673	C33E3_2	2.0	FUNDS USED FOR CURRICULUM DEVELOPMENT
#1	@675	C33E3_3	2.0	FUNDS USED FOR OTHER
#1	@677	C33A4	2.0	FUNDING SOURCE: STATE/LOCAL GOVT

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#1	@679	C33B4	2.0	NUMBER OF GRANTS: STATE/LOCAL GOVT
#1	@681	C33C4_1	2.0	STATE/LOCAL GOVT GRANTS: WORK AS PI
#1	@683	C33C4_2	2.0	STATE/LOCAL GOVT GRANTS: WORK AS CO-PI
#1	@685	C33C4_3	2.0	STATE/LOCAL GOVT GRANTS: WORK AS STAFF
#1	@687	C33D4	8.0	TOTAL FUNDS: STATE/LOCAL GOVERNMENT
#1	@695	C33E4_1	2.0	FUNDS USED FOR RESEARCH
#1	@697	C33E4_2	2.0	FUNDS USED FOR CURRICULUM DEVELOPMENT
#1	@699	C33E4_3	2.0	FUNDS USED FOR OTHER
#1	@701	C33A5	2.0	FUNDING SOURCE: FEDERAL GOVERNMENT
#1	@703	C33B5	2.0	NUMBER OF GRANTS: FEDERAL GOVT
#1	@705	C33C5_1	2.0	FEDERAL GOVT GRANTS: WORK AS PI
#1	@707	C33C5_2	2.0	FEDERAL GOVT GRANTS: WORK AS CO-PI
#1	@709	C33C5_3	2.0	FEDERAL GOVT GRANTS: WORK AS STAFF
#1	@711	C33D5	8.0	TOTAL FUNDS: FEDERAL GOVERNMENT
#1	@719	C33E5_1	2.0	FUNDS USED FOR RESEARCH
#1 #1	@721 @723	C33E5_2 C33E5_3	2.0 2.0	FUNDS USED FOR CURRICULUM DEVELOPMENT FUNDS USED FOR OTHER
#1 #1	@725 @725	C33A6	2.0	FUNDING SOURCE GRANTS: OTHER
#1 #1	@725 @727	C33B6	2.0	NUMBER OF GRANTS: OTHER SOURCES
#1	@729	C33C6_1	2.0	OTHER SOURCE GRANTS: WORK AS PI
#1	@723 @731	C33C6_2	2.0	OTHER SOURCE GRANTS: WORK AS CO-PI
#1	@733	C33C6_3	2.0	OTHER SOURCE GRANTS: WORK AS STAFF
#1	@735	C33D6	8.0	TOTAL FUNDS: OTHER SOURCES
#1	@743	C33E6_1	2.0	FUNDS USED FOR RESEARCH
#1	@745	C33E6 2	2.0	FUNDS USED FOR CURRICULUM DEVELOPMENT
#1	@747	C33E6_3	2.0	FUNDS USED FOR OTHER
#1	@749	C34A	2.0	RATING: BASIC RESEARCH EQUIPMT/INSTRMNTS
#1	@751	C34B	2.0	RATING: LABORATORY SPACE AND SUPPLIES
#1	@753	C34C	2.0	RATING: AVAILABLTY OF RESEARCH ASSISTNTS
#1	@755	C34D	2.0	RATING: PERSONAL COMPUTERS
#1	@757	C34E	2.0	RATING: CENTRALIZED COMPUTER FACILITIES
#1	@759	C34F	2.0	RATING: COMPUTER NETWORKS W/OTHER INSTNS
#1	@761	C34G	2.0	RATING: AUDIO-VISUAL EQUIPMENT
#1 #1	@763	C34H	2.0	RATING: CLASSROOM SPACE
#1 #1	@765 @767	C34I C34J	2.0	RATING: OFFICE SPACE RATING: STUDIO/PERFORMANCE SPACE
#1 #1	@767 @769	C34K	2.0 2.0	RATING: STUDIO/FERFORMANCE SPACE RATING: SECRETARIAL SUPPORT
#1	@703 @771	C34L	2.0	RATING: LIBRARY HOLDINGS
#1	@771 @773	C35A1	2.0	FUNDING FOR TUITION REMISSION
#1	@775	C35A2	2.0	FUNDING FOR PROFESSIONAL ASSOCIATIONS
#1	@777	C35A3	2.0	FUNDING FOR PROFESSIONAL TRAVEL
#1	@779	C35A4	2.0	FUNDING FOR TRAINING/TEACHING SKILLS
#1	@781	C35A5	2.0	FUNDING FOR RETRAINING
#1	@783	C35A6	2.0	FUNDING FOR SABBATICAL LEAVE
#1	@785	C35B1	2.0	TUITION REMISSION FUNDS USED
#1	@787	C35B2	2.0	PROFESSIONAL ASSOCIATION FUNDS USED
#1	@789	C35B3	2.0	PROFESSIONAL TRAVEL FUNDS USED
#1	@791	C35B4	2.0	TRAINING FUNDS USED
#1	@793	C35B5	2.0	RETRAINING FUNDS USED
#1	@ 795 @ 707	C35B6	2.0	SABBATICAL FUNDS USED
#1	@797	C35C1	2.0	TUITION REMISSION FUNDS ADEQUATE
#1 #1	@799	C35C2	2.0	PROFESSIONAL ASSOCIATION FUNDS ADEQUATE
#1 #1	@801 @803	C35C3 C35C4	2.0 2.0	PROFESSIONAL TRAVEL FUNDS ADEQUATE TRAINING FUNDS ADEQUATE
# I #1	@803 @805	C35C4 C35C5	2.0 2.0	RETRAINING FUNDS ADEQUATE
#1 #1	@805 @807	C35C6	2.0	SABBATICAL FUNDS ADEQUATE
#1	@809	C36A	3.0	HRS/WEEK: PAID ACTIVITIES AT INST
" 1	9000	000/1	0.0	THIS, THE LIKE THIS TO THAT THE OTHER INTO

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#1	@812	C36B	3.0	HRS/WEEK: UNPAID ACTIVITIES AT INST
#1	@815	C36C	3.0	HRS/WEEK: PAID ACTIVITY NOT AT INST
#1	@818	C36D	3.0	HRS/WEEK: PRO BONO ACTIV OUTSIDE INST
#1	@821	C37AA	3.0	PERCENT OF TIME IN TEACHING
#1	@824	C37AB	3.0	PERCENT OF TIME IN RESEARCH
#1	@827	C37AC	3.0	PERCENT OF TIME IN PROFESSIONAL GROWTH
#1	@830	C37AD	3.0	PERCENT OF TIME IN ADMINISTRATION
#1	@833	C37AE	3.0	PERCENT OF TIME IN CONSULTING
#1	@836	C37AF	3.0	PERCENT OF TIME IN SERVICE ACTIVITY
#1	@839	C37BA	3.0	PERCENT PREFERRED IN TEACHING
#1	@842	C37BB	3.0	PERCENT PREFERRED IN RESEARCH
#1	@845	C37BC	3.0	PERCENT PREFERRED IN PROFESSIONAL GROWTH
#1	@848	C37BD	3.0	PERCENT PREFERRED IN ADMINISTRATION
#1	@851	C37BE	3.0	PERCENT PREFERRED IN CONSULTING
#1	@854	C37BF	3.0	PERCENT PREFERRED IN SERVICE ACTIVITY
#1	@857	C38	2.0	UNION STATUS
#1	@859	D39A	2.0	SATISFD W/AUTHRTY DECIDE COURSE CONTENT
#1	@861	D39B	2.0	SATISFD W/AUTHRTY MAKE OTHR JOB DECSIONS
#1	@863	D39C	2.0	SATISFD W/AUTHRTY DECIDE COURSES TAUGHT
#1	@865	D39D	2.0	SATISFD W/TIME AVAILABLE ADVISE STUDENTS
#1	@867	D39E	2.0	SATISFD W/QUALITY OF UNDERGRAD STUDENTS
#1	@869	D39F	2.0	SATISFIED W/QUALITY OF GRADUATE STUDENTS
#1	@871	D40A	2.0	SATISFIED WITH WORK LOAD
#1	@873	D40B	2.0	SATISFIED WITH JOB SECURITY
#1	@875	D40C	2.0	SATISFIED WITH ADVANCEMENT OPPORTUNITY
#1	@877	D40D	2.0	SATISFIED W/TIME KEEPNG CURRENT IN FIELD
#1	@879	D40E	2.0	SATISFD W/FREEDOM TO DO OUTSIDE CONSULT
#1	@881	D40F	2.0	SATISFIED WITH SALARY
#1	@883	D40G	2.0	SATISFIED WITH BENEFITS
#1	@885	D40H	2.0	SATISFIED W/SPOUSE EMPLOYMNT OPPORTUNITY
#1	@887	D40I	2.0	SATISFIED WITH JOB OVERALL
#1	@889	D41A	2.0	IN 3YRS: P/T JOB AT DIFFRNT POSTSEC INST
#1	@891	D41B	2.0	IN 3YRS: F/T JOB AT DIFFRNT POSTSEC INST
#1 #4	@893	D41C	2.0	IN 3YRS: P/T JOB NOT AT POSTSEC INST
#1 #4	@895 @897	D41D	2.0	IN 3YRS: F/T JOB NOT AT POSTSEC INST IN 3YRS: RETIREMENT
#1 #1	@897 @899	D41E D42	2.0 2.0	AGE STOP WORKING AT POSTSEC INSTITUTION
#1 #1	@ 699 @ 901	D42 D43A	2.0 2.0	IF LEAVE CURRENT JOB: SALARY LEVEL
#1 #1	@903	D43A D43B	2.0 2.0	IF LEAVE CURRENT JOB. SALARY LEVEL IF LEAVE CURRENT JOB: TENURED POSITION
#1 #1	@ 905 @ 905	D43C	2.0	IF LEAVE CURRENT JOB: TENORED POSITION IF LEAVE CURRENT JOB: JOB SECURITY
#1	@ 907	D43D	2.0	IF LEAVE CURRNT JOB: OPPORTNTY ADVANCEMT
#1	@909	D43E	2.0	IF LEAVE CURRENT JOB: BENEFITS
#1	@911	D43F	2.0	IF LEAVE CURRENT JOB: NO PUBLSH PRESSURE
#1	@913	D43G	2.0	IF LEAVE CURRNT JOB: RESEARCH FACILITIES
#1	@915	D43H	2.0	IF LEAVE CURRNT JOB: INSTRUCTL FACILTIES
#1	@917	D43I	2.0	IF LEAVE CURRNT JOB: JOB FOR SPOUSE
#1	@919	D43J	2.0	IF LEAVE CURRNT JOB: GEOGRAPHIC LOCATION
#1	@921	D43K	2.0	IF LEAVE CURRNT JOB: SCHOOLS FOR CHILDRN
#1	@923	D43L	2.0	IF LEAVE CURRNT JOB: TEACHING OPPORTUNTY
#1	@ 925	D43M	2.0	IF LEAVE CURRNT JOB: RESEARCH OPPORTUNTY
#1	@927	D43N	2.0	IF LEAVE CURRNT JOB: ADMINSTR OPPORTUNTY
#1	@929	D44	2.0	RETIREMENT: DRAW RETIREMENT AND WORK
#1	@931	D45	2.0	RETIREMENT: TAKE EARLY RETIREMENT
#1	@933	D46	2.0	RETIREMENT: AGE LIKELY TO RETIRE
#1	@935	E47A	8.0	BASIC SALARY
#1	@943	E47B	2.0	NUMBER OF MONTHS OF APPOINTMENT
#1	@945	E47C	8.0	OTHER TEACHING NOT IN BASIC SALARY

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#1	@953	E47D	8.0	SUPPLEMENTS NOT IN BASIC SALARY
#1	@961	E47E	8.0	NON-MONETARY COMPENSATION FROM INST
#1	@969	E47F	8.0	OTHER INCOME FROM INSTITUTION
#1	@977	E47G	8.0	EMPLOYMENT AT OTHER ACADEMIC INSTITUTION
#1	@985	E47H	8.0	LEGAL/MEDICAL SERVICES OR COUNSELING
#1	@993	E47I	8.0	OUTSIDE CONSULTING, FREELANCE WORK
#1	@1001	E47J	8.0	SELF-OWNED BUSINESS (NOT CONSULTING)
#1	@1009	E47K	8.0	PERFORMANCES OR EXHIBITIONS
#1	@ 1017	E47L	8.0	SPEAKING FEES/HONORARIA
#2	@1	E47M	8.0	ROYALTIES OR COMMISSIONS
#2	@9	E47N	8.0	ANY OTHER EMPLOYMENT
#2	@17	E470	8.0	NON-MONETARY COMPENSATION
#2	@25	E47P1	8.0	GRANTS/FELLOWSHIPS (LOCAL/STATE/FEDERAL)
#2	@33	E47P2	8.0	RETIRMENT/PENSION/SOC. SEC./UNEMPLOYMNT
#2	@41	E47P3	8.0	MILITARY/PENSION/RETIREMENT/OTHR MILTRY
#2	@49	E47P4	8.0	ALIMONY/CHILD SUPPORT/SPOUSE INCOME
#2	@57	E47P5	8.0	DIVIDENDS/ANNUITIES/TRUST FUND/STOCKS
#2	@65	E47P6	8.0	GOVERNMENT (LOCAL/STATE/FEDERAL)
#2	@73	E47P7	8.0	LOANS
#2	@81	E47P8	8.0	REAL ESTATE, RENTAL PROPERTIES
#2	@89	E47P9	8.0	OTHER INCOME
#2	@97	E48	2.0	NUMBER IN HOUSEHOLD
#2	@99	E49	8.0	TOTAL HOUSEHOLD INCOME
#2	@107	E50	2.0	NUMBER OF DEPENDENTS
#2	@109	F51	2.0	GENDER
#2	@111	F52A	2.0	MONTH BORN
#2	@113	F52B	2.0	YEAR BORN
#2	@115	F53A	2.0	RACE
#2	@117	F53AA	2.0	ASIAN/PACIFIC ORIGIN
#2	@119	F53B	\$50.0	OTHER RACE SPECIFIED
#2 #2	@169 @171	F54 F54AA	2.0 2.0	HISPANIC DESCENT SPANISH/HISPANIC ORIGIN
#2 #2	@171 @173	F55	2.0 2.0	MARITAL STATUS
#2 #2	@175 @175	F56A	2.0 2.0	COUNTRY BORN IN, USA OR OTHER
#2 #2	@ 173 @ 177	F56C	3.0	OTHER COUNTRY SPECIFIED
#2	@ 180	F57A	2.0	CITIZENSHIP STATUS
#2	@ 182	F57C	3.0	OTHER COUNTRY OF CITIZENSHIP
#2	@ 185	F58A	2.0	MOTHERS EDUCATION LEVEL
#2	@187	F58B	2.0	FATHERS EDUCATION LEVEL
#2	@189	F59A	2.0	AGREE: TEACHING AS PROMOTION CRITERIA
#2	@191	F59B	2.0	AGREE: RESEARCH AS PROMOTION CRITERIA
#2	@193	F59C	2.0	AGREE: RESEARCH REWARDED MORE THAN TCHNG
#2	@ 195	F59D	2.0	AGREE: ST/FED ASSESSMT IMPRV QUAL UG EDU
#2	@197	F59E	2.0	AGREE: FEMALE FACULTY TREATED FAIRLY
#2	@199	F59F	2.0	AGREE: MINORITY FACULTY TREATED FAIRLY
#2	@201	F59G	2.0	AGREE: CHOOSE ACADEMIC CAREER AGAIN
#2	@203	F60A	2.0	RATING: QUALITY OF STUDENTS IN FIELD
#2	@205	F60B	2.0	RATING: JUNIOR FACULTY ADVANCE IN FIELD
#2	@207	F60C	2.0	RATING: PROFESSIONAL COMPETENCE
#2	@209	F60D	2.0	RATING: INSTTN MEETING NEW STUDNT NEEDS
#2	@211	F60E	2.0	RATING: FACULTY ABILITY GET EXT FUNDING
#2 #2	@213	F60F	2.0	RATING: PRESSURE TO INCREASE WORKLOAD
#2 #2	@215 @217	F60G F60H	2.0 2.0	RATING: QUALITY/UNDERGRAD EDUC AT INST RATING: ATMOSPHERE FREE EXPRESS OF IDEAS
#2 #2	@217 @219	F60I	2.0 2.0	RATING: ATMOSPHERE FREE EXPRESS OF IDEAS RATING: QUALITY OF RESEARCH AT INSTUTION
#2 #2	@221	XMODE	2.0	SURVEY MODALITY: MAIL OR TELEPHONE

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#2	@223	X01_0	2.0	INSTITUTION STRATA: MATCHES NSOPF-88
#2	@225	X02_0	2.0	INSTITUTION STRATA: MODIFIED NSOPF-88
#2	@227	X04_0	2.0	INSTITUTION STRATA: MODIFIED SAMPLING
#2	@229	X05_0	2.0	INSTITUTION: 1987 CARNEGIE CLASS I/II
#2	@231	X06_0	2.0	INSTITUTION TYPE
#2	@233	X07_0	2.0	INSTITUTION CONTROL
#2	@235	X08_0	2.0	INSTITUTION STRATA: -88 MODIFIED MORE
#2	@237	X09_0	2.0	INSTITUTION STRATA: -88 MODIFIED/94 CARN
#2	@239	X10_0	8.1	RATIO OF FTE ENROLLMENT/FTE FACULTY
#2	@247	X11_0	7.1	INSTITUTION SIZE: # UG STUDENT ENROLLED
#2	@254	X12_0	2.0	INST SIZE CLLPSD: # UG STUDENT ENROLLED
#2	@256	X13_0	7.1	INSTITUTION SIZE: FTE UG ENROLLMENT
#2	@263	X14_0	2.0	INST SIZE CLLPSD: FTE UG ENROLLMENT
#2	@265	X15_0	7.1	INSTITUTION SIZE: # 1STPROF STUD ENROLLD
#2	@272	X16_0	2.0	INST SIZE CLLPSD: # 1STPROF STUD ENROLLD
#2	@274	X17_0	8.1	INSTITUTION SIZE: FTE 1STPROF ENROLLMENT
#2	@282	X18_0	2.0	INST SIZE CLLPSD: FTE 1STPROF ENROLLMENT
#2	@284	X19_0	7.1	INSTITUTION SIZE: # GRAD STUDENT ENROLLD
#2	@291	X20_0	2.0	INST SIZE CLLPSD: # GRAD STUDENT ENROLLD
#2	@293	X21_0	7.1	INSTITUTION SIZE: FTE GRAD ENROLLMENT
#2	@300	X22_0	2.0	INST SIZE CLLPSD: FTE GRAD ENROLLMENT
#2	@302	X23_0	8.1	INSTITUTION SIZE: TOTAL ENROLLMENT
#2	@310	X24_0	2.0	INST SIZE CLLPSD: TOTAL ENROLLMENT
#2	@312	X25_0	7.1	INSTITUTION SIZE: TOTAL FTE ENROLLMENT
#2	@319	X26_0	2.0	INST SIZE CLLPSD: TOTAL FTE ENROLLMENT
#2	@321	X27_0	3.0	MINORITY ENROLLMENT: % AMERIND/ALSKNNAT
#2	@324	X28_0	3.0	MINORITY ENROLLMENT: %ASIAN/PACIF ISLNDR
#2	@327	X29_0	3.0	MINORITY ENROLLMENT: %BLACK NON-HISPANIC
#2	@330	X30_0	3.0	MINORITY ENROLLMENT: %HISPANIC
#2 #2	@333 @345	X31_0 X32_0	12.1 2.0	INSTITUTION EXPENDITURES: INSTRUCTION INSTITUTION EXP CLLPSD: INSTRUCTION
#2 #2	@345 @347	X32_0 X33_0	2.0 12.1	INSTITUTION EXPENDITURES: RESEARCH
#2 #2	@347 @359	X34_0	2.0	INSTITUTION EXPENDITURES: RESEARCH
#2 #2	@359 @361	X34_0 X35_0	12.1	INSTITUTION EXPENDITURES: E&G
#2 #2	@373	X36_0	2.0	INSTITUTION EXP CLLPSD: E&G
#2	@375	X37_0	2.0	BEA REGION CODE
#2	@377	X01_1	2.0	ROLE: ANY INSTRUCTION FOR CREDIT
#2	@379	X02_1	2.0	ROLE: SPECIFIC DUTIES AND STATUS
#2	@381	X03_1	2.0	ROLE: DUTIES COLLAPSED
#2	@383	X04_1	2.0	ROLE: DUTIES BY FACULTY STATUS
#2	@385	X05_1	2.0	ROLE: FACULTY STATUS OR CREDIT INSTRUCTN
#2	@387	X06_1	2.0	ROLE: DUTIES MODIFIED
#2	@389	X07_1	2.0	ROLE: CRDT TEACHNG W/TEACHNG PRIMARY ACT
#2	@391	X01_2	2.0	PRIMARY ACTIVITY
#2	@393	X02_2	2.0	PRIMARY ACTIVITY, MODIFIED
#2	@395	X01A4	2.0	EMPLOYMENT: P/T FACULTY-ONLY EMPLOYMENT
#2	@397	X01A6	2.0	EMPLOYMENT: YEARS IN CURRENT POSITION
#2	@399	X01A7	2.0	TENURE: TENURE STATUS
#2	@401	X02A7	2.0	TENURE: NUMBER OF YEARS TENURED
#2	@403	X01A9	2.0	ACADEMIC RANK
#2	@405	X01A10	2.0	ACADEMIC RANK: YEARS SINCE RANK ACHIEVED
#2	@407	X01A11	2.0	APPOINTMENT TYPE
#2	@409	X02A11	2.0	APPOINTMENT TYPE AND EMPLOYMENT STATUS
#2	@411	X01A12	2.0	PROGRAM AREA: TEACHING - NSOPF-88
#2	@413	X02A12	2.0	PROGRAM AREA: TEACHING - MORE DETAILED
#2	@415	X03A12	2.0	PROGRAM AREA: TEACHING OR RESEARCH
#2	@417	X01A13	2.0	PROGRAM AREA: RESEARCH - NSOPF-88

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#2	@419	X02A13	2.0	PROGRAM AREA: RESEARCH - MORE DETAILED
#2 #2	@419 @421	X01B14	2.0	AWARDS: UNDERGRADUATE AWARDS
#2	@423	X01B14 X01B16	2.0	DEGREE: HIGHEST DEGREE
#2 #2	@ 425	X02B16	2.0	DEGREE: HIGHEST DEGREE YEAR
#2 #2	@ 425 @ 427	X03B16	2.0	DEGREE: HIGHST DEGREE PRGM AREA-NSOPF 88
#2 #2	@427 @429	X07B16	2.0	DEGREE: HIGHEST DEGREE PRGM AREA-DETAIL
#2 #2	@429 @431	X06B16	2.0	EMPLOYMENT: 1ST/ONLY JOB SINCE TOP DGREE
#2	@433	X01B18	2.0	EMPLOYMENT: MAIN OTHER CURRENT JOB
#2 #2	@ 435	X02B18	2.0	EMPLOYMENT: RESPONSIBILTY MAIN OTHER JOB
#2 #2	@ 437	X01B19	2.0	EMPLOYMENT: MOST RECENT MAIN JOB
#2	@ 439	X02B19	2.0	EMPLOYMENT: RESPONSIBLTY RECENT MAIN JOB
#2	@ 441	X01B20	3.0	PRODUCTIVITY: CAREER, REFEREED ARTICLES
#2	@ 444	X02B20	2.0	PRODUCTIVITY: CAREER, BOOKS & CHAPTERS
#2	@ 446	X03B20	3.0	PRODUCTIVITY: CAREER, BOOK REVIEWS
#2	@ 449	X04B20	3.0	PRODUCTIVITY: CAREER, OTHER REPORTS
#2	@ 45 2	X05B20	4.0	PRODUCTIVITY: CAREER, PRESENTINS&EXHIBTS
#2	@ 456	X06B20	4.0	PRODUCTIVITY: CAREER, PUBLICATIONS
#2	@ 460	X07B20	2.0	PRODUCTIVITY: CAREER, YRS FOR TTL ARTCLS
#2 #2	@ 462	X08B20	2.0	PRODUCTIVITY: LST2YRS, REFEREED ARTICLES
#2	@ 464	X09B20	2.0	PRODUCTIVITY: LST2YRS, BOOKS & CHAPTERS
#2	@ 466	X10B20	2.0	PRODUCTIVITY: LST2YRS, BOOK REVIEWS
#2	@ 468	X11B20	2.0	PRODUCTIVITY: LST2YRS, OTHER REPORTS
#2	@ 470	X11B20 X12B20	3.0	PRODUCTIVITY: LST2YRS, PRESENTINS& EXHIBTS
#2 #2	@ 473	X12B20 X13B20	3.0	PRODUCTIVITY: 2YEARS, PUBLICATIONS
#2 #2	@475 @476	X01C21	2.0	PRODUCTIVITY: # UG COMMITTEES SERVED ON
#2	@478	X02C21	3.0	PRODUCTIVITY: # GRAD COMMITTEES SERVED ON
#2 #2	@470 @481	X02C21 X03C21	3.0	PRODUCTIVITY: TTL # COMMITTEES SERVED ON
#2	@ 484	X04C21	2.0	PRODUCTIVITY: # UG COMMITTEES CHAIRED
#2	@ 486	X05C21	2.0	PRODUCTIVITY: # GRAD COMMITTEES CHAIRED
#2	@488	X06C21	2.0	PRODUCTIVITY: TOTAL # COMMITTEES CHAIRED
#2	@490	X01C23	5.1	PRODUCTIVITY: TOTAL HRS/WK TEACHNG/CRDT
#2	@495	X02C23	5.0	PRODUCTIVITY: STUDENT CONTACT HRS/WEEK
#2	@500	X03C23	5.1	PRODUCTIVITY: TOTAL CLASSROOM CREDIT HRS
#2	@ 505	X04C23	6.1	PRODUCTIVITY: TTL INDIVDUAL CREDIT HOURS
#2	@511	X05C23	2.0	PRODUCTIVITY: CLASSROOM INSTRCTION LEVEL
#2	@513	X08C23	2.0	PRODUCTIVITY: # UNDGD CRDT CLASS TAUGHT
#2	@515	X09C23	2.0	PRODUCTIVITY: # GRD CRDT CLASSES TAUGHT
#2	@517	X14C23	4.0	PRODUCTIVITY: # STUDENTS TAUGHT FOR CRDT
#2	@521	X19C23	4.1	PRODUCTIVITY: TEACH ASST PER CRDT CLASS
#2	@525	X01C25	2.0	PRODUCTIVITY: INDIVIDUALZED INSTRCTN LVL
#2	@527	X04C25	3.0	PRODUCTIVITY: # UNDGRD INDIV CRDT INSTRU
#2	@530	X05C25	3.0	PRODUCTIVITY: # GRADT INDIV CRDT INSTRU
#2	@533	X06C25	3.0	PRODUCTIVITY: TTL STDNT INDIV CRDT INSTR
#2	@536	X07C25	3.0	PRODUCTIVITY: UG CNTACT HR/WK INDV INSTR
#2	@539	X08C25	3.0	PRODUCTIVITY: GRD CNTACT HR/WK IND INSTR
#2	@542	X09C25	3.0	PRODUCTIVITY: TTL CNTACT HR/WK IND INSTR
#2	@545	X02C33	8.0	PRODUCTIVITY: TOTAL GRANT/CONTRACT FUNDS
#2	@553	X03C33	8.0	PRODUCTIVITY: AVERAGE AWARD
#2	@561	X01C34	2.0	ENVIRONMENT: QUALITY FACILTIES/RESOURCES
#2	@563	X01C35	2.0	ENVIRONMENT: ADEQUACY PROF DEVEL FUNDS
#2	@ 565	X01C36	3.0	TIME ALLOCATION: AVG HRS PER WEEK WORKED
#2	@568	X01C37	3.0	TIME ALLOCATION: PERCENT IN TIME TEACHING
#2	@571	X02C37	3.0	TIME ALLOCATION: PERCENT IN RESEARCH
#2	@574	X03C37	3.0	TIME ALLOCATION: PERCENT IN ADMINISTRATN
#2	@577	X04C37	3.0	TIME ALLOCATION: PERCENT IN OTHR ACTIVTY
#2	@580	X05C37	3.0	TIME ALLOCATION: PERCENT PREFRD TEACHING
#2	@583	X06C37	3.0	TIME ALLOCATION: PERCENT PREFRD RESEARCH

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#2	@586	X07C37	3.0	TIME ALLOCATION: PERCENT PREFRD ADMSTRTN
#2	@589	X08C37	3.0	TIME ALLOCATION: PERCNT PREFRD OTHR ACTV
#2	@592	X01C38	2.0	UNION MEMBER
#2	@594	X01D41	2.0	FUTURE: VERY LIKELY TO RETIRE IN 3 YEARS
#2	@596	X02D41	2.0	FUTURE: VERY LIKELY A P/T JOB NEXT 3 YRS
#2	@598	X03D41	2.0	FUTURE: VERY LIKELY A F/T JOB NEXT 3 YRS
#2	@600	X04D41	2.0	FUTURE: VERY LKLY RET/PT/FT JOB NXT3YRS
#2	@602	X05D41	2.0	FUTURE: LIKELY RETIRE/PT/FT JOB NXT3YRS
#2	@604	X01D42	2.0	FUTURE: AGE STOP WORK POST-SEC INSTITUTN
#2	@606	X01D46	2.0	FUTURE: YEARS TO RETIREMENT
#2	@608	X02D46	2.0	FUTURE: AGE LIKELY RETIRE ALL PAID EMPLY
#2	@610	X01E47	7.0	COMPENSATION: BASIC SALARY FROM INST
#2	@617	X02E47	7.0	COMPENSATION: BASIC SALARY ANNUALIZED
#2	@624	X03E47	7.0	COMPENSATION: OTHER INCOME FROM INST
#2	@631	X04E47	7.0	COMPENSATION: OUTSIDE CONSULTING INCOME
#2	@638	X05E47	7.0	COMPENSATION: OTHER OUTSIDE INCOME
#2	@645	X06E47	7.0	COMPENSATION: TOTAL EARNED INCOME
#2	@652	X01E49	7.0	SES: AVERAGE INCOME PER HOUSEHOLD MEMBER
#2	@659	X01F52	2.0	AGE: AGE OF RESPONDENT IN 1993
#2	@661	X02F52	2.0	AGE: NSOPF-88 DISTRIBUTION
#2	@663	X03F52	2.0	AGE: MODIFIED DISTRIBUTION
#2	@665	X01F53	2.0	RACE
#2	@667	X02F53	2.0	RACE/ETHNICITY
#2	@669	X03F53	2.0	CITIZENSHIP AND MINORITY STATUS
#2	@671	X01F55	2.0	SES: FAMILY STATUS
#2	@673	X01F56	2.0	CITIZENSHIP: STATUS EXPANDED
#2	@675	X02F57	2.0	CITIZENSHIP: CURRENT (NSOPF-88 MODIFIED)
#2	@677	X03F57	1.0	CITIZENSHIP: STATUS
#2	@678	X01F58	2.0	SES: PARENTS EDUCATION
#2 #2	@680 @689	WEIGHT RWGHT01	9.5 9.5	FACULTY RESPONDENT WEIGHT REPLICATE WEIGHT #1
#2 #2	@698	RWGHT01	9.5 9.5	REPLICATE WEIGHT #1 REPLICATE WEIGHT #2
#2 #2	@707	RWGHT02	9.5 9.5	REPLICATE WEIGHT #2
#2 #2	@707 @716	RWGHT04	9.5 9.5	REPLICATE WEIGHT #4
#2	@725	RWGHT05	9.5	REPLICATE WEIGHT #5
#2	@734	RWGHT06	9.5	REPLICATE WEIGHT #6
#2	@743	RWGHT07	9.5	REPLICATE WEIGHT #7
#2	@752	RWGHT08	9.5	REPLICATE WEIGHT #8
#2	@761	RWGHT09	9.5	REPLICATE WEIGHT #9
#2	@770	RWGHT10	9.5	REPLICATE WEIGHT #10
#2	@779	RWGHT11	9.5	REPLICATE WEIGHT #11
#2	@788	RWGHT12	9.5	REPLICATE WEIGHT #12
#2	@797	RWGHT13	9.5	REPLICATE WEIGHT #13
#2	@806	RWGHT14	9.5	REPLICATE WEIGHT #14
#2	@815	RWGHT15	9.5	REPLICATE WEIGHT #15
#2	@824	RWGHT16	9.5	REPLICATE WEIGHT #16
#2	@833	RWGHT17	9.5	REPLICATE WEIGHT #17
#2	@842	RWGHT18	9.5	REPLICATE WEIGHT #18
#2	@851	RWGHT19	9.5	REPLICATE WEIGHT #19
#2	@860	RWGHT20	9.5	REPLICATE WEIGHT #20
#2	@869	RWGHT21	9.5	REPLICATE WEIGHT #21
#2	@878	RWGHT22	9.5	REPLICATE WEIGHT #22
#2 #2	@887 @806	RWGHT23	9.5	REPLICATE WEIGHT #24
#2 #2	@896 @905	RWGHT24 RWGHT25	9.5 9.5	REPLICATE WEIGHT #24 REPLICATE WEIGHT #25
#2 #2	@905 @914	RWGHT25	9.5 9.5	REPLICATE WEIGHT #25 REPLICATE WEIGHT #26
#2 #2	@914 @923	RWGHT27	9.5 9.5	REPLICATE WEIGHT #20 REPLICATE WEIGHT #27
11 -	@ JLU	TIVV GITTE!	9.0	TIEL EIGHTE WEIGHT #21

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#2	@932	RWGHT28	9.5	REPLICATE WEIGHT #28
#2	@941	RWGHT29	9.5	REPLICATE WEIGHT #29
#2	@950	RWGHT30	9.5	REPLICATE WEIGHT #30
#2	@959	RWGHT31	9.5	REPLICATE WEIGHT #31
#2	@968	RWGHT32	9.5	REPLICATE WEIGHT #32
#2	@977	OSGROUP	2.0	FACULTY OVERSAMPLE GROUP
#2	@979	ISTRATUM	2.0	INSTITUTION STRATUM
#2	@981	PSU	6.0	PSU: INSTITUTION ID
#2	@987	SA4	1.0	COLD DECK IMPUTATION FLAG FOR A4
#2	@988	SF51	1.0	COLD DECK IMPUTATION FLAG FOR F51
#2	@989	SF53A	1.0	COLD DECK IMPUTATION FOR FLAG FOR F53A
#2	@990	M_1	1.0	IMPUTATION FLAG FOR VARIABLE _1
#2	@991	M_1A	1.0	IMPUTATION FLAG FOR VARIABLE _1A
#2	@992	M_1/\ M_2	1.0	IMPUTATION FLAG FOR VARIABLE _2
#2	@993	M_3	1.0	IMPUTATION FLAG FOR VARIABLE _3
#2	@994	MA4	1.0	IMPUTATION FLAG FOR VARIABLE A4
#2	@995	MA4AA	1.0	IMPUTATION FLAG FOR VARIABLE A4AA
#2	@996	MA4AB	1.0	IMPUTATION FLAG FOR VARIABLE A4AB
#2	@997	MA4AC	1.0	IMPUTATION FLAG FOR VARIABLE A4AC
#2	@998	MA4AD	1.0	IMPUTATION FLAG FOR VARIABLE A4AD
#2	@999	MA4AE	1.0	IMPUTATION FLAG FOR VARIABLE A4AE
#2	@1000	MA4AF	1.0	IMPUTATION FLAG FOR VARIABLE A4AF
#2	@1001	MA5	1.0	IMPUTATION FLAG FOR VARIABLE A5
#2	@1002	MA6	1.0	IMPUTATION FLAG FOR VARIABLE A6
#2	@1003	MA7	1.0	IMPUTATION FLAG FOR VARIABLE A7
#2	@1004	MA7A	1.0	IMPUTATION FLAG FOR VARIABLE A7A
#2	@1005	MA8	1.0	IMPUTATION FLAG FOR VARIABLE A8
#2	@1006	MA9	1.0	IMPUTATION FLAG FOR VARIABLE A9
#2	@1007	MA10	1.0	IMPUTATION FLAG FOR VARIABLE A10
#2	@1008	MA11_1	1.0	IMPUTATION FLAG FOR VARIABLE A11_1
#2	@1009	MA11_2	1.0	IMPUTATION FLAG FOR VARIABLE A11_2
#2	@1010	MA11_3	1.0	IMPUTATION FLAG FOR VARIABLE A11_3
#2	@1011	MA11_4	1.0	IMPUTATION FLAG FOR VARIABLE A11_4
#2	@1012	MA11_5	1.0	IMPUTATION FLAG FOR VARIABLE A11_5
#2	@1013	MA11_6	1.0	IMPUTATION FLAG FOR VARIABLE A11_6
#2	@1014	MA11_7	1.0	IMPUTATION FLAG FOR VARIABLE A11_7
#2	@1015	MA12A	1.0	IMPUTATION FLAG FOR VARIABLE A12A
#2	@1016	MA13A	1.0	IMPUTATION FLAG FOR VARIABLE A13A
#2	@1017	MB14_1	1.0	IMPUTATION FLAG FOR VARIABLE B14_1
#2	@1018	MB14_2	1.0	IMPUTATION FLAG FOR VARIABLE B14_2
#2	@1019	MB14_3	1.0	IMPUTATION FLAG FOR VARIABLE B14_3
#2	@1020	MB14_4	1.0	IMPUTATION FLAG FOR VARIABLE B14_4
#2	@1021	MB14_5	1.0	IMPUTATION FLAG FOR VARIABLE B14_5
#2	@1022	MB14_6	1.0	IMPUTATION FLAG FOR VARIABLE B14_6
#2	@1023	MB15_1	1.0	IMPUTATION FLAG FOR VARIABLE B15_1
#2	@1024	MB15_2	1.0	IMPUTATION FLAG FOR VARIABLE B15_2
#3	@1	MB15_3	1.0	IMPUTATION FLAG FOR VARIABLE B15_3
#3	@2	MB15_4	1.0	IMPUTATION FLAG FOR VARIABLE B15_4
#3	@3	MB15_5	1.0	IMPUTATION FLAG FOR VARIABLE B15_5
#3	@4	MB15_6	1.0	IMPUTATION FLAG FOR VARIABLE B15_6
#3	@5	MB15_7	1.0	IMPUTATION FLAG FOR VARIABLE B15_7
#3	@6	MB15_8	1.0	IMPUTATION FLAG FOR VARIABLE B15_8
#3	@7	MB15_9	1.0	IMPUTATION FLAG FOR VARIABLE B15_9
#3	@8	MB15_10	1.0	IMPUTATION FLAG FOR VARIABLE B15_10
#3	@9	MB16A1	1.0	IMPUTATION FLAG FOR VARIABLE B16A1
#3	@10	MB16B1	1.0	IMPUTATION FLAG FOR VARIABLE B16B1
#3	@11	MB16C1	1.0	IMPUTATION FLAG FOR VARIABLE B16C1

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#3	@12	MB16E1	1.0	IMPUTATION FLAG FOR VARIABLE B16E1
#3	@13	MB16A2	1.0	IMPUTATION FLAG FOR VARIABLE B16A2
#3	@14	MB16B2	1.0	IMPUTATION FLAG FOR VARIABLE B16B2
#3	@15	MB16C2	1.0	IMPUTATION FLAG FOR VARIABLE B16C2
#3	@16	MB16E2	1.0	IMPUTATION FLAG FOR VARIABLE B16E2
#3	@17	MB16A3	1.0	IMPUTATION FLAG FOR VARIABLE B16A3
#3	@18	MB16B3	1.0	IMPUTATION FLAG FOR VARIABLE B16B3
#3	@19	MB16C3	1.0	IMPUTATION FLAG FOR VARIABLE B16C3
#3	@20	MB16E3	1.0	IMPUTATION FLAG FOR VARIABLE B16E3
#3	@21	MB16A4	1.0	IMPUTATION FLAG FOR VARIABLE B16A4
#3	@22	MB16B4	1.0	IMPUTATION FLAG FOR VARIABLE B16B4
#3	@23	MB16C4	1.0	IMPUTATION FLAG FOR VARIABLE B16C4
#3	@24	MB16E4	1.0	IMPUTATION FLAG FOR VARIABLE B16E4
#3	@25	MB17	1.0	IMPUTATION FLAG FOR VARIABLE B17
#3	@26	MB17A	1.0	IMPUTATION FLAG FOR VARIABLE B17A
#3	@27	MB18	1.0	IMPUTATION FLAG FOR VARIABLE B18
#3	@28	MB18A	1.0	IMPUTATION FLAG FOR VARIABLE B18A
#3	@29	MB18B	1.0	IMPUTATION FLAG FOR VARIABLE B18B
#3	@30	MB18C	1.0	IMPUTATION FLAG FOR VARIABLE B18C
#3	@31	MB19A1A	1.0	IMPUTATION FLAG FOR VARIABLE B19A1A
#3	@32	MB19A1B	1.0	IMPUTATION FLAG FOR VARIABLE B19A1B
#3	@33	MB19A2	1.0	IMPUTATION FLAG FOR VARIABLE B19A2
#3	@34	MB19A3	1.0	IMPUTATION FLAG FOR VARIABLE B19A3
#3	@35	MB19A4	1.0	IMPUTATION FLAG FOR VARIABLE B19A4
#3	@36	MB19B1A	1.0	IMPUTATION FLAG FOR VARIABLE B19B1A
#3	@37	MB19B1B	1.0	IMPUTATION FLAG FOR VARIABLE B19B1B
#3	@38	MB19B2	1.0	IMPUTATION FLAG FOR VARIABLE B19B2
#3 #3	@39 @40	MB19B3 MB19B4	1.0 1.0	IMPUTATION FLAG FOR VARIABLE B19B3 IMPUTATION FLAG FOR VARIABLE B19B4
#3 #3	@40 @41	MB19C1A	1.0	IMPUTATION FLAG FOR VARIABLE B19C1A
#3	@42	MB19C1B	1.0	IMPUTATION FLAG FOR VARIABLE B19C1B
#3 #3	@ 43	MB19C1B	1.0	IMPUTATION FLAG FOR VARIABLE B19C2
#3	@44	MB19C3	1.0	IMPUTATION FLAG FOR VARIABLE B19C3
#3	@45	MB19C4	1.0	IMPUTATION FLAG FOR VARIABLE B19C4
#3	@46	MB20A1	1.0	IMPUTATION FLAG FOR VARIABLE B20A1
#3	@47	MB20A2	1.0	IMPUTATION FLAG FOR VARIABLE B20A2
#3	@48	MB20A3	1.0	IMPUTATION FLAG FOR VARIABLE B20A3
#3	@49	MB20A4	1.0	IMPUTATION FLAG FOR VARIABLE B20A4
#3	@50	MB20A5	1.0	IMPUTATION FLAG FOR VARIABLE B20A5
#3	@51	MB20A6	1.0	IMPUTATION FLAG FOR VARIABLE B20A6
#3	@52	MB20A7	1.0	IMPUTATION FLAG FOR VARIABLE B20A7
#3	@53	MB20A8	1.0	IMPUTATION FLAG FOR VARIABLE B20A8
#3	@54	MB20A9	1.0	IMPUTATION FLAG FOR VARIABLE B20A9
#3	@55	MB20A10	1.0	IMPUTATION FLAG FOR VARIABLE B20A10
#3	@56	MB20A11	1.0	IMPUTATION FLAG FOR VARIABLE B20A11
#3	@57	MB20A12	1.0	IMPUTATION FLAG FOR VARIABLE B20A12
#3	@58	MB20A13	1.0	IMPUTATION FLAG FOR VARIABLE B20A13
#3	@59	MB20A14	1.0	IMPUTATION FLAG FOR VARIABLE B20A14
#3	@60	MB20B1	1.0	IMPUTATION FLAG FOR VARIABLE B20B1
#3	@61	MB20B2	1.0	IMPUTATION FLAG FOR VARIABLE B20B2
#3	@62	MB20B3	1.0	IMPUTATION FLAG FOR VARIABLE B20B3
#3	@63	MB20B4	1.0	IMPUTATION FLAG FOR VARIABLE B20B4
#3	@64	MB20B5	1.0	IMPUTATION FLAG FOR VARIABLE B20B5
#3	@65	MB20B6	1.0	IMPUTATION FLAG FOR VARIABLE B20B6
#3 #2	@66 @67	MB20B7 MB20B8	1.0 1.0	IMPUTATION FLAG FOR VARIABLE B20B7 IMPUTATION FLAG FOR VARIABLE B20B8
#3 #3	@68			IMPUTATION FLAG FOR VARIABLE B20B8
πJ	₩ 00	MB20B9	1.0	IIVII OTATION FLAG FOR VARIABLE BZUBY

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#3	@69	MB20B10	1.0	IMPUTATION FLAG FOR VARIABLE B20B10
#3	@70	MB20B10	1.0	IMPUTATION FLAG FOR VARIABLE B20B11
#3	@71	MB20B11	1.0	IMPUTATION FLAG FOR VARIABLE B20B12
#3 #3	@72	MB20B12	1.0	IMPUTATION FLAG FOR VARIABLE B20B13
#3	@72 @73	MB20B13	1.0	IMPUTATION FLAG FOR VARIABLE B20B14
#3	@73 @74	MC21A1	1.0	IMPUTATION FLAG FOR VARIABLE C21A1
#3 #3	@75	MC21A1	1.0	IMPUTATION FLAG FOR VARIABLE C21A2
#3 #3	@75 @76	MC21A3	1.0	IMPUTATION FLAG FOR VARIABLE C21A3
#3 #3	@76 @77	MC21A4	1.0	IMPUTATION FLAG FOR VARIABLE C21A4
#3 #3	@77 @78	MC21A5	1.0	IMPUTATION FLAG FOR VARIABLE C21A4
#3 #3	@78 @79	MC21A6	1.0	IMPUTATION FLAG FOR VARIABLE C21A6
#3 #3	@ 80	MC21B1	1.0	IMPUTATION FLAG FOR VARIABLE C2181
#3 #2	@81	MC21B2	1.0	IMPUTATION FLAG FOR VARIABLE C21B2
#3	@82	MC21B3	1.0	IMPUTATION FLAG FOR VARIABLE C21B3
#3	@83	MC21B4 MC21B5	1.0	IMPUTATION FLAG FOR VARIABLE C21B4
#3	@84 @85		1.0	IMPUTATION FLAG FOR VARIABLE C21B5
#3	@85	MC21B6	1.0	IMPUTATION FLAG FOR VARIABLE C21B6
#3	@86	MC22	1.0	IMPUTATION FLAG FOR VARIABLE C22
#3	@87	MC22A	1.0	IMPUTATION FLAG FOR VARIABLE C22A
#3	@88	MC23A1B	1.0	IMPUTATION FLAG FOR VARIABLE C23A1B
#3	@89	MC23A2A	1.0	IMPUTATION FLAG FOR VARIABLE C23A2A
#3	@90	MC23A2B	1.0	IMPUTATION FLAG FOR VARIABLE C23A2B
#3	@91	MC23A2C	1.0	IMPUTATION FLAG FOR VARIABLE C23A2C
#3	@92	MC23A2D	1.0	IMPUTATION FLAG FOR VARIABLE C23A2D
#3	@93	MC23A2E	1.0	IMPUTATION FLAG FOR VARIABLE C23A2E
#3	@94	MC23A2F	1.0	IMPUTATION FLAG FOR VARIABLE C23A2F
#3	@95	MC23A2G	1.0	IMPUTATION FLAG FOR VARIABLE C23A2G
#3	@96	MC23A3	1.0	IMPUTATION FLAG FOR VARIABLE C23A3
#3	@97	MC23A4	1.0	IMPUTATION FLAG FOR VARIABLE C23A4
#3	@98	MC23B1B	1.0	IMPUTATION FLAG FOR VARIABLE C23B1B
#3	@99	MC23B2A	1.0	IMPUTATION FLAG FOR VARIABLE C23B2A
#3	@100	MC23B2B	1.0	IMPUTATION FLAG FOR VARIABLE C23B2B
#3	@101	MC23B2C	1.0	IMPUTATION FLAG FOR VARIABLE C23B2C
#3	@102	MC23B2D	1.0	IMPUTATION FLAG FOR VARIABLE C23B2D
#3	@103	MC23B2E	1.0	IMPUTATION FLAG FOR VARIABLE C23B2E
#3	@104 @105	MC23B2F	1.0	IMPUTATION FLAG FOR VARIABLE C23B2F
#3	@105	MC23B2G	1.0	IMPUTATION FLAG FOR VARIABLE C23B2G
#3	@106	MC23B3	1.0	IMPUTATION FLAG FOR VARIABLE C23B3 IMPUTATION FLAG FOR VARIABLE C23B4
#3 #3	@107 @108	MC23B4 MC23C1B	1.0 1.0	IMPUTATION FLAG FOR VARIABLE C23C1B
				IMPUTATION FLAG FOR VARIABLE C23C2A
#3 #3	@109 @110	MC23C2A MC23C2B	1.0 1.0	IMPUTATION FLAG FOR VARIABLE C23C2B
#3 #3				IMPUTATION FLAG FOR VARIABLE C23C2C
	@111 @112	MC23C2C	1.0	
#3	@112	MC23C2D	1.0	IMPUTATION FLAG FOR VARIABLE C23C2D
#3	@113	MC23C2E	1.0	IMPUTATION FLAG FOR VARIABLE C23C2E
#3	@114 @115	MC23C2F MC23C2G	1.0	IMPUTATION FLAG FOR VARIABLE C23C2F
#3	@115		1.0	IMPUTATION FLAG FOR VARIABLE C23C2G
#3	@116	MC23C3	1.0	IMPUTATION FLAG FOR VARIABLE C23C3
#3	@117 @118	MC23C4	1.0	IMPUTATION FLAG FOR VARIABLE C23C4
#3	@118 @110	MC23D1B	1.0	IMPUTATION FLAG FOR VARIABLE C23D1B
#3	@119 @120	MC23D2A	1.0	IMPUTATION FLAG FOR VARIABLE C23D2A
#3	@120 @121	MC23D2B	1.0	IMPUTATION FLAG FOR VARIABLE C23D2B
#3 #2	@121 @122	MC23D2C	1.0	IMPUTATION FLAG FOR VARIABLE C23D2C
#3 #2	@122 @122	MC23D2D MC23D2E	1.0	IMPUTATION FLAG FOR VARIABLE C23D2D
#3 #2	@123 @124		1.0	IMPUTATION FLAG FOR VARIABLE C23D2E
#3 #2	@124 @125	MC23D2F	1.0	IMPUTATION FLAG FOR VARIABLE C23D2F
#3	@125	MC23D2G	1.0	IMPUTATION FLAG FOR VARIABLE C23D2G

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#3	@126	MC23D3	1.0	IMPUTATION FLAG FOR VARIABLE C23D3
#3	@127	MC23D4	1.0	IMPUTATION FLAG FOR VARIABLE C23D4
#3	@128	MC23E1B	1.0	IMPUTATION FLAG FOR VARIABLE C23E1B
#3	@129	MC23E2A	1.0	IMPUTATION FLAG FOR VARIABLE C23E2A
#3	@130	MC23E2B	1.0	IMPUTATION FLAG FOR VARIABLE C23E2B
#3	@131	MC23E2C	1.0	IMPUTATION FLAG FOR VARIABLE C23E2C
#3	@132	MC23E2D	1.0	IMPUTATION FLAG FOR VARIABLE C23E2D
#3	@133	MC23E2E	1.0	IMPUTATION FLAG FOR VARIABLE C23E2E
#3	@134	MC23E2F	1.0	IMPUTATION FLAG FOR VARIABLE C23E2F
#3	@135	MC23E2G	1.0	IMPUTATION FLAG FOR VARIABLE C23E2G
#3	@136	MC23E3	1.0	IMPUTATION FLAG FOR VARIABLE C23E3
#3	@137	MC23E4	1.0	IMPUTATION FLAG FOR VARIABLE C23E4
#3	@138	MC24	1.0	IMPUTATION FLAG FOR VARIABLE C24
#3	@139	MC24A	1.0	IMPUTATION FLAG FOR VARIABLE C24A
#3	@140	MC24B	1.0	IMPUTATION FLAG FOR VARIABLE C24B
#3	@141	MC24C	1.0	IMPUTATION FLAG FOR VARIABLE C24C
#3	@142	MC24D	1.0	IMPUTATION FLAG FOR VARIABLE C24D
#3	@143	MC24E	1.0	IMPUTATION FLAG FOR VARIABLE C24E
#3	@144	MC24F	1.0	IMPUTATION FLAG FOR VARIABLE C24F
#3	@145	MC24G	1.0	IMPUTATION FLAG FOR VARIABLE C24G
#3 #3	@146 @147	MC24H MC24I	1.0 1.0	IMPUTATION FLAG FOR VARIABLE C24H IMPUTATION FLAG FOR VARIABLE C24I
#3	@147 @148	MC24J	1.0	IMPUTATION FLAG FOR VARIABLE C24I
#3	@148 @149	MC24K	1.0	IMPUTATION FLAG FOR VARIABLE C245
#3	@ 150	MC25A1	1.0	IMPUTATION FLAG FOR VARIABLE C25A1
#3	@ 151	MC25A2	1.0	IMPUTATION FLAG FOR VARIABLE C25A2
#3	@ 152	MC25A3	1.0	IMPUTATION FLAG FOR VARIABLE C25A3
#3	@153	MC25A4	1.0	IMPUTATION FLAG FOR VARIABLE C25A4
#3	@154	MC25B1	1.0	IMPUTATION FLAG FOR VARIABLE C25B1
#3	@155	MC25B2	1.0	IMPUTATION FLAG FOR VARIABLE C25B2
#3	@156	MC25B3	1.0	IMPUTATION FLAG FOR VARIABLE C25B3
#3	@157	MC25B4	1.0	IMPUTATION FLAG FOR VARIABLE C25B4
#3	@158	MC26	1.0	IMPUTATION FLAG FOR VARIABLE C26
#3	@159	MC27	1.0	IMPUTATION FLAG FOR VARIABLE C27
#3	@160	MC28	1.0	IMPUTATION FLAG FOR VARIABLE C28
#3	@161	MC29	1.0	IMPUTATION FLAG FOR VARIABLE C29
#3	@162	MC30	1.0	IMPUTATION FLAG FOR VARIABLE C30
#3	@163	MC31	1.0	IMPUTATION FLAG FOR VARIABLE C31
#3	@164	MC32	1.0	IMPUTATION FLAG FOR VARIABLE C32
#3	@165	MC33A1	1.0	IMPUTATION FLAG FOR VARIABLE C33A1
#3 #3	@166	MC33B1 MC33C1_1	1.0	IMPUTATION FLAG FOR VARIABLE C33B1 IMPUTATION FLAG FOR VARIABLE C33C1_1
#3 #3	@167		1.0 1.0	IMPUTATION FLAG FOR VARIABLE C33C1_1
#3 #3	@168 @169	MC33C1_2 MC33C1_3	1.0	IMPUTATION FLAG FOR VARIABLE C33C1_2
#3 #3	@ 170 @ 170	MC33D1	1.0	IMPUTATION FLAG FOR VARIABLE C33D1
#3	@ 171	MC33E1_1	1.0	IMPUTATION FLAG FOR VARIABLE C33E1 1
#3	@ 172	MC33E1_2	1.0	IMPUTATION FLAG FOR VARIABLE C33E1_2
#3	@173	MC33E1_3	1.0	IMPUTATION FLAG FOR VARIABLE C33E1_3
#3	@174	MC33A2	1.0	IMPUTATION FLAG FOR VARIABLE C33A2
#3	@175	MC33B2	1.0	IMPUTATION FLAG FOR VARIABLE C33B2
#3	@176	MC33C2_1	1.0	IMPUTATION FLAG FOR VARIABLE C33C2_1
#3	@177	MC33C2_2	1.0	IMPUTATION FLAG FOR VARIABLE C33C2_2
#3	@178	MC33C2_3	1.0	IMPUTATION FLAG FOR VARIABLE C33C2_3
#3	@179	MC33D2	1.0	IMPUTATION FLAG FOR VARIABLE C33D2
#3	@180	MC33E2_1	1.0	IMPUTATION FLAG FOR VARIABLE C33E2_1
#3	@181	MC33E2_2	1.0	IMPUTATION FLAG FOR VARIABLE C33E2_2
#3	@182	MC33E2_3	1.0	IMPUTATION FLAG FOR VARIABLE C33E2_3

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#3	@183	MC33A3	1.0	IMPUTATION FLAG FOR VARIABLE C33A3
#3	@184	MC33B3	1.0	IMPUTATION FLAG FOR VARIABLE C33B3
#3	@185	MC33C3_1	1.0	IMPUTATION FLAG FOR VARIABLE C33C3 1
#3	@186	MC33C3_2	1.0	IMPUTATION FLAG FOR VARIABLE C33C3_2
#3	@187	MC33C3_3	1.0	IMPUTATION FLAG FOR VARIABLE C33C3_3
#3	@188	MC33D3	1.0	IMPUTATION FLAG FOR VARIABLE C33D3
#3	@189	MC33E3_1	1.0	IMPUTATION FLAG FOR VARIABLE C33E3_1
#3	@190	MC33E3_2	1.0	IMPUTATION FLAG FOR VARIABLE C33E3 2
#3	@191	MC33E3_3	1.0	IMPUTATION FLAG FOR VARIABLE C33E3_3
#3	@192	MC33A4	1.0	IMPUTATION FLAG FOR VARIABLE C33A4
#3	@193	MC33B4	1.0	IMPUTATION FLAG FOR VARIABLE C33B4
#3	@194	MC33C4_1	1.0	IMPUTATION FLAG FOR VARIABLE C33C4_1
#3	@195	MC33C4_2	1.0	IMPUTATION FLAG FOR VARIABLE C33C4_2
#3	@196	MC33C4_3	1.0	IMPUTATION FLAG FOR VARIABLE C33C4_3
#3	@197	MC33D4	1.0	IMPUTATION FLAG FOR VARIABLE C33D4
#3	@198	MC33E4_1	1.0	IMPUTATION FLAG FOR VARIABLE C33E4_1
#3	@199	MC33E4_2	1.0	IMPUTATION FLAG FOR VARIABLE C33E4_2
#3	@200	MC33E4_3	1.0	IMPUTATION FLAG FOR VARIABLE C33E4_3
#3	@201	MC33A5	1.0	IMPUTATION FLAG FOR VARIABLE C33A5
#3	@202	MC33B5	1.0	IMPUTATION FLAG FOR VARIABLE C33B5
#3	@203	MC33C5_1	1.0	IMPUTATION FLAG FOR VARIABLE C33C5_1
#3	@204	MC33C5_2	1.0	IMPUTATION FLAG FOR VARIABLE C33C5_2
#3	@205	MC33C5_3	1.0	IMPUTATION FLAG FOR VARIABLE C33C5_3
#3	@206	MC33D5	1.0	IMPUTATION FLAG FOR VARIABLE C33D5
#3	@207	MC33E5_1	1.0	IMPUTATION FLAG FOR VARIABLE C33E5_1
#3	@208	MC33E5_2	1.0	IMPUTATION FLAG FOR VARIABLE C33E5_2
#3	@209	MC33E5_3	1.0	IMPUTATION FLAG FOR VARIABLE C33E5_3
#3	@210	MC33A6	1.0	IMPUTATION FLAG FOR VARIABLE C33A6
#3	@211	MC33B6	1.0	IMPUTATION FLAG FOR VARIABLE C33B6
#3	@212	MC33C6_1	1.0	IMPUTATION FLAG FOR VARIABLE C33C6_1
#3	@213	MC33C6_2	1.0	IMPUTATION FLAG FOR VARIABLE C33C6_2
#3	@214	MC33C6_3	1.0	IMPUTATION FLAG FOR VARIABLE C33C6_3
#3 #3	@215 @216	MC33D6 MC33E6_1	1.0 1.0	IMPUTATION FLAG FOR VARIABLE C33D6 IMPUTATION FLAG FOR VARIABLE C33E6_1
#3 #3	@217	MC33E6_1	1.0	IMPUTATION FLAG FOR VARIABLE C33E6_1
#3 #3	@217 @218	MC33E6_2 MC33E6_3	1.0	IMPUTATION FLAG FOR VARIABLE C33E6_2
#3	@219	MC34A	1.0	IMPUTATION FLAG FOR VARIABLE C34A
#3	@220	MC34B	1.0	IMPUTATION FLAG FOR VARIABLE C34B
#3	@221	MC34C	1.0	IMPUTATION FLAG FOR VARIABLE C34C
#3	@222	MC34D	1.0	IMPUTATION FLAG FOR VARIABLE C34D
#3	@223	MC34E	1.0	IMPUTATION FLAG FOR VARIABLE C34E
#3	@224	MC34F	1.0	IMPUTATION FLAG FOR VARIABLE C34F
#3	@225	MC34G	1.0	IMPUTATION FLAG FOR VARIABLE C34G
#3	@226	MC34H	1.0	IMPUTATION FLAG FOR VARIABLE C34H
#3	@227	MC34I	1.0	IMPUTATION FLAG FOR VARIABLE C34I
#3	@228	MC34J	1.0	IMPUTATION FLAG FOR VARIABLE C34J
#3	@229	MC34K	1.0	IMPUTATION FLAG FOR VARIABLE C34K
#3	@230	MC34L	1.0	IMPUTATION FLAG FOR VARIABLE C34L
#3	@231	MC35A1	1.0	IMPUTATION FLAG FOR VARIABLE C35A1
#3	@232	MC35A2	1.0	IMPUTATION FLAG FOR VARIABLE C35A2
#3	@233	MC35A3	1.0	IMPUTATION FLAG FOR VARIABLE C35A3
#3	@234	MC35A4	1.0	IMPUTATION FLAG FOR VARIABLE C35A4
#3	@235	MC35A5	1.0	IMPUTATION FLAG FOR VARIABLE C35A5
#3	@236	MC35A6	1.0	IMPUTATION FLAG FOR VARIABLE C35A6
#3	@237	MC35B1	1.0	IMPUTATION FLAG FOR VARIABLE C35B1
#3	@238	MC35B2	1.0	IMPUTATION FLAG FOR VARIABLE C35B2
#3	@239	MC35B3	1.0	IMPUTATION FLAG FOR VARIABLE C35B3

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#3	@240	MC35B4	1.0	IMPUTATION FLAG FOR VARIABLE C35B4
#3	@241	MC35B5	1.0	IMPUTATION FLAG FOR VARIABLE C35B5
#3	@242	MC35B6	1.0	IMPUTATION FLAG FOR VARIABLE C35B6
#3	@243	MC35C1	1.0	IMPUTATION FLAG FOR VARIABLE C35C1
#3 #3	@244	MC35C2	1.0	IMPUTATION FLAG FOR VARIABLE C35C2
#3	@245	MC35C3	1.0	IMPUTATION FLAG FOR VARIABLE C35C3
#3	@246 @246	MC35C4	1.0	IMPUTATION FLAG FOR VARIABLE C35C4
#3	@247	MC35C5	1.0	IMPUTATION FLAG FOR VARIABLE C35C5
#3 #3	@247 @248	MC35C6	1.0	IMPUTATION FLAG FOR VARIABLE C35C6
#3 #3	@249	MC36A	1.0	IMPUTATION FLAG FOR VARIABLE C36A
#3 #3	@249 @250	MC36B	1.0	IMPUTATION FLAG FOR VARIABLE C36B
#3 #3	@250 @251	MC36C	1.0	IMPUTATION FLAG FOR VARIABLE C36C
#3	@252	MC36D	1.0	IMPUTATION FLAG FOR VARIABLE C36D
#3	@253	MC37AA	1.0	IMPUTATION FLAG FOR VARIABLE C37AA
#3	@254 @255	MC37AB	1.0	IMPUTATION FLAG FOR VARIABLE C37AB
#3	@255	MC37AC	1.0	IMPUTATION FLAG FOR VARIABLE C37AC
#3	@256	MC37AD	1.0	IMPUTATION FLAG FOR VARIABLE C37AD
#3	@257	MC37AE	1.0	IMPUTATION FLAG FOR VARIABLE C37AE
#3	@258	MC37AF	1.0	IMPUTATION FLAG FOR VARIABLE C37AF
#3	@259	MC37BA	1.0	IMPUTATION FLAG FOR VARIABLE C37BA
#3	@260	MC37BB	1.0	IMPUTATION FLAG FOR VARIABLE C37BB
#3	@261	MC37BC	1.0	IMPUTATION FLAG FOR VARIABLE C37BC
#3	@262	MC37BD	1.0	IMPUTATION FLAG FOR VARIABLE C37BD
#3	@263	MC37BE	1.0	IMPUTATION FLAG FOR VARIABLE C37BE
#3	@264	MC37BF	1.0	IMPUTATION FLAG FOR VARIABLE C37BF
#3	@265	MC38	1.0	IMPUTATION FLAG FOR VARIABLE C38
#3	@266	MD39A	1.0	IMPUTATION FLAG FOR VARIABLE D39A
#3	@267	MD39B	1.0	IMPUTATION FLAG FOR VARIABLE D39B
#3	@268	MD39C	1.0	IMPUTATION FLAG FOR VARIABLE D39C
#3	@269	MD39D	1.0	IMPUTATION FLAG FOR VARIABLE D39D
#3	@270	MD39E	1.0	IMPUTATION FLAG FOR VARIABLE D39E
#3	@271	MD39F	1.0	IMPUTATION FLAG FOR VARIABLE D39F
#3	@272	MD40A	1.0	IMPUTATION FLAG FOR VARIABLE D40A
#3	@273	MD40B	1.0	IMPUTATION FLAG FOR VARIABLE D40B
#3	@274	MD40C	1.0	IMPUTATION FLAG FOR VARIABLE D40C
#3	@275	MD40D	1.0	IMPUTATION FLAG FOR VARIABLE D40D
#3	@276	MD40E	1.0	IMPUTATION FLAG FOR VARIABLE D40E
#3	@277	MD40F	1.0	IMPUTATION FLAG FOR VARIABLE D40F
#3	@278	MD40G	1.0	IMPUTATION FLAG FOR VARIABLE D40G
#3	@279	MD40H	1.0	IMPUTATION FLAG FOR VARIABLE D40H
#3	@280	MD40I	1.0	IMPUTATION FLAG FOR VARIABLE D40I
#3	@281	MD41A	1.0	IMPUTATION FLAG FOR VARIABLE D41A
#3	@282	MD41B	1.0	IMPUTATION FLAG FOR VARIABLE D41B
#3	@283	MD41C	1.0	IMPUTATION FLAG FOR VARIABLE D41C
#3	@284	MD41D	1.0	IMPUTATION FLAG FOR VARIABLE D41D
#3	@285	MD41E	1.0	IMPUTATION FLAG FOR VARIABLE D41E
#3	@286	MD42	1.0	IMPUTATION FLAG FOR VARIABLE D42
#3	@287	MD43A	1.0	IMPUTATION FLAG FOR VARIABLE D43A
#3	@288	MD43B	1.0	IMPUTATION FLAG FOR VARIABLE D43B
#3	@289	MD43C	1.0	IMPUTATION FLAG FOR VARIABLE D43C
#3 #3	@290	MD43D	1.0	IMPUTATION FLAG FOR VARIABLE D43D
#3	@291	MD43E	1.0	IMPUTATION FLAG FOR VARIABLE D43E
#3 #3	@291 @292	MD43E	1.0	IMPUTATION FLAG FOR VARIABLE D43E
#3 #3	@292 @293	MD43F MD43G	1.0	IMPUTATION FLAG FOR VARIABLE D43F
#3 #3		MD43H	1.0	IMPUTATION FLAG FOR VARIABLE D43G
#3 #3	@294 @295	MD43H MD43I	1.0	IMPUTATION FLAG FOR VARIABLE D43H IMPUTATION FLAG FOR VARIABLE D43H
#3 #3	@295 @296	MD43J		IMPUTATION FLAG FOR VARIABLE D431
#3	₩ ∠ 90	WID43J	1.0	IIVIFUTATION FLAG FUR VARIABLE D43J

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#3	@297	MD43K	1.0	IMPUTATION FLAG FOR VARIABLE D43K
#3	@298	MD43L	1.0	IMPUTATION FLAG FOR VARIABLE D43L
#3	@299	MD43M	1.0	IMPUTATION FLAG FOR VARIABLE D43M
#3	@300	MD43N	1.0	IMPUTATION FLAG FOR VARIABLE D43N
#3 #3	@301	MD44	1.0	IMPUTATION FLAG FOR VARIABLE D44
#3 #3	@302	MD45	1.0	IMPUTATION FLAG FOR VARIABLE D45
#3	@303	MD46	1.0	IMPUTATION FLAG FOR VARIABLE D46
#3	@304	ME47A	1.0	IMPUTATION FLAG FOR VARIABLE E47A
#3 #3	@30 4 @305	ME47B	1.0	IMPUTATION FLAG FOR VARIABLE E47A
#3 #3	@306 @306	ME47C	1.0	IMPUTATION FLAG FOR VARIABLE E476
#3 #3	@307	ME47D	1.0	IMPUTATION FLAG FOR VARIABLE E47D
#3 #3	@308	ME47E	1.0	IMPUTATION FLAG FOR VARIABLE E47B
#3	@309	ME47F	1.0	IMPUTATION FLAG FOR VARIABLE E47F
#3	@310	ME47G	1.0	IMPUTATION FLAG FOR VARIABLE E47G IMPUTATION FLAG FOR VARIABLE E47H
#3	@311	ME47H	1.0	
#3	@312	ME47I	1.0	IMPUTATION FLAG FOR VARIABLE E47I
#3	@313	ME47J	1.0	IMPUTATION FLAG FOR VARIABLE E47J
#3	@314	ME47K	1.0	IMPUTATION FLAG FOR VARIABLE E47K
#3	@315	ME47L	1.0	IMPUTATION FLAG FOR VARIABLE E47L
#3	@316	ME47M	1.0	IMPUTATION FLAG FOR VARIABLE E47M
#3	@317	ME47N	1.0	IMPUTATION FLAG FOR VARIABLE E47N
#3	@318	ME47O	1.0	IMPUTATION FLAG FOR VARIABLE E470
#3	@319	ME47P1	1.0	IMPUTATION FLAG FOR VARIABLE E47P1
#3	@320	ME47P2	1.0	IMPUTATION FLAG FOR VARIABLE E47P2
#3	@321	ME47P3	1.0	IMPUTATION FLAG FOR VARIABLE E47P3
#3	@322	ME47P4	1.0	IMPUTATION FLAG FOR VARIABLE E47P4
#3	@323	ME47P5	1.0	IMPUTATION FLAG FOR VARIABLE E47P5
#3	@324	ME47P6	1.0	IMPUTATION FLAG FOR VARIABLE E47P6
#3	@325	ME47P7	1.0	IMPUTATION FLAG FOR VARIABLE E47P7
#3	@326	ME47P8	1.0	IMPUTATION FLAG FOR VARIABLE E47P8
#3	@327	ME47P9	1.0	IMPUTATION FLAG FOR VARIABLE E47P9
#3	@328	ME48	1.0	IMPUTATION FLAG FOR VARIABLE E48
#3	@329	ME49	1.0	IMPUTATION FLAG FOR VARIABLE E49
#3	@330	ME50	1.0	IMPUTATION FLAG FOR VARIABLE E50
#3	@331	MF51	1.0	IMPUTATION FLAG FOR VARIABLE F51
#3	@332	MF52A	1.0	IMPUTATION FLAG FOR VARIABLE F52A
#3	@333	MF52B	1.0	IMPUTATION FLAG FOR VARIABLE F52B
#3	@334	MF53A	1.0	IMPUTATION FLAG FOR VARIABLE F53A
#3	@335	MF53AA	1.0	IMPUTATION FLAG FOR VARIABLE F53AA
#3	@336	MF54	1.0	IMPUTATION FLAG FOR VARIABLE F54
#3	@337	MF54AA	1.0	IMPUTATION FLAG FOR VARIABLE F54AA
#3	@338	MF55	1.0	IMPUTATION FLAG FOR VARIABLE F55
#3	@339	MF56A	1.0	IMPUTATION FLAG FOR VARIABLE F56A
#3	@340	MF56C	1.0	IMPUTATION FLAG FOR VARIABLE F56C
#3	@341	MF57A	1.0	IMPUTATION FLAG FOR VARIABLE F57A
#3	@342	MF57C	1.0	IMPUTATION FLAG FOR VARIABLE F57C
#3	@343	MF58A	1.0	IMPUTATION FLAG FOR VARIABLE F58A
#3	@344	MF58B	1.0	IMPUTATION FLAG FOR VARIABLE F58B
#3	@345	MF59A	1.0	IMPUTATION FLAG FOR VARIABLE F59A
#3	@346	MF59B	1.0	IMPUTATION FLAG FOR VARIABLE F59B
#3 #3	@347	MF59C	1.0	IMPUTATION FLAG FOR VARIABLE F59C
#3	@348	MF59D	1.0	IMPUTATION FLAG FOR VARIABLE F59D
#3 #3	@349	MF59E	1.0	IMPUTATION FLAG FOR VARIABLE F59E
#3 #3	@349 @350		1.0	IMPUTATION FLAG FOR VARIABLE F59E
#3 #3		MF59F	1.0	IMPUTATION FLAG FOR VARIABLE F59F
#3 #3	@351 @352	MF59G MF60A	1.0	IMPUTATION FLAG FOR VARIABLE F59G IMPUTATION FLAG FOR VARIABLE F60A
#3 #3	@352 @353	MF60B		IMPUTATION FLAG FOR VARIABLE F60A
#3	₩ ა აა	IVIFOUD	1.0	IIVIFUTATION FLAG FOR VARIABLE FOOD

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#3	@354	MF60C	1.0	IMPUTATION FLAG FOR VARIABLE F60C
#3	@355	MF60D	1.0	IMPUTATION FLAG FOR VARIABLE F60D
#3	@356	MF60E	1.0	IMPUTATION FLAG FOR VARIABLE F60E
#3	@357	MF60F	1.0	IMPUTATION FLAG FOR VARIABLE F60F
#3	@358	MF60G	1.0	IMPUTATION FLAG FOR VARIABLE F60G
#3	@359	MF60H	1.0	IMPUTATION FLAG FOR VARIABLE F60H
#3	@360	MF60I	1.0	IMPUTATION FLAG FOR VARIABLE F60I
#3	@361	YD42	2.0	SURVEY VARIABLE D42 WITH DK IMPUTED
#3	@363	YD44	2.0	SURVEY VARIABLE D44 WITH DK IMPUTED
#3	@365	YD45	2.0	SURVEY VARIABLE D45 WITH DK IMPUTED
#3	@367	YD46	2.0	SURVEY VARIABLE D46 WITH DK IMPUTED
#3	@369	YF58A	2.0	SURVEY VARIABLE F58A WITH DK IMPUTED
#3	@371	YF58B	2.0	SURVEY VARIABLE F58B WITH DK IMPUTED
#3	@373	YF60A	2.0	SURVEY VARIABLE F60A WITH DK IMPUTED
#3	@375	YF60B	2.0	SURVEY VARIABLE F60B WITH DK IMPUTED
#3	@377	YF60C	2.0	SURVEY VARIABLE F60C WITH DK IMPUTED
#3	@379	YF60D	2.0	SURVEY VARIABLE F60D WITH DK IMPUTED
#3	@381	YF60E	2.0	SURVEY VARIABLE F60E WITH DK IMPUTED
#3	@383	YF60F	2.0	SURVEY VARIABLE F60F WITH DK IMPUTED
#3	@385	YF60G	2.0	SURVEY VARIABLE F60G WITH DK IMPUTED
#3	@387	YF60H	2.0	SURVEY VARIABLE F60H WITH DK IMPUTED
#3	@389	YF60I	2.0	SURVEY VARIABLE F60I WITH DK IMPUTED
#3	@391	MYD42	1.0	IMPUTATION FLAG FOR VARIABLE YD42
#3	@392	MYD44	1.0	IMPUTATION FLAG FOR VARIABLE YD44
#3	@393	MYD45	1.0	IMPUTATION FLAG FOR VARIABLE YD45
#3	@394	MYD46	1.0	IMPUTATION FLAG FOR VARIABLE YD46
#3	@395	MYF58A	1.0	IMPUTATION FLAG FOR VARIABLE YF58A
#3	@396	MYF58B	1.0	IMPUTATION FLAG FOR VARIABLE YF58B
#3	@397	MYF60A	1.0	IMPUTATION FLAG FOR VARIABLE YF60A
#3	@398	MYF60B	1.0	IMPUTATION FLAG FOR VARIABLE YF60B
#3	@399	MYF60C	1.0	IMPUTATION FLAG FOR VARIABLE YF60C
#3	@400	MYF60D	1.0	IMPUTATION FLAG FOR VARIABLE YF60D
#3	@401	MYF60E	1.0	IMPUTATION FLAG FOR VARIABLE YF60E
#3	@402	MYF60F	1.0	IMPUTATION FLAG FOR VARIABLE YF60F
#3	@403	MYF60G	1.0	IMPUTATION FLAG FOR VARIABLE YF60G
#3	@404	MYF60H	1.0	IMPUTATION FLAG FOR VARIABLE YF60H
#3	@405	MYF60I	1.0	IMPUTATION FLAG FOR VARIABLE YF60I

Appendix J

NSOPF-93 Institution Data File Record Layout

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#1	@1	INSTID	6.0	INSTITUTION ID
#1	@7	AC1	2.0	DEFINITION: FT INSTRUCTIONAL FACULTY
#1	@9	AC2	2.0	DEFINITION: FT NONINSTRUCTIONAL FACULTY
#1 #1	@ 11	AC3	2.0	DEFINITION: PT INSTRUCTIONAL FACULTY
#1	@13	AC4	2.0	DEFINITION: PT NON-INSTRUCT FACULTY
#1	@ 15	AC5	2.0	DEFINITION: PERMANENT FACULTY
#1	@17	AC6	2.0	DEFINITION: TEMPORARY FACULTY
#1	@19	A1A	4.0	NUMBER FT INSTR FACULTY FALL92
#1	@23	A1B	4.0	NUMBER PT INSTR FACULTY FALL92
#1	@27	A1C	4.0	NUMBER FT NON-INSTR FACULTY FALL92
#1	@31	A1D	4.0	NUMBER PT NON-INSTR FACULTY FALL92
#1	@35	B2A	4.0	FTPERM INSTR: TOTAL FALL92
#1	@39	B2B	3.0	FTPERM INSTR: NEW SINCE FALL91
#1	@42	B2C	3.0	FTPERM INSTR: RETIRED SINCE FALL91
#1	@45	B2D	3.0	FTPERM INSTR: DOWNSIZED SINCE FALL91
#1	@48	B2E	3.0	FTPERM INSTR: OTHRS LEFT SINCE FALL 91
#1	@51	B2F	4.0	FTPERM INSTR: TOTAL FALL91
#1	@55	B3	3.0	FTPERM INSTR: SOUGHT FOR FALL92
#1	@58	B4	2.0	FTPERM INSTR: UNFILLD POSITNS IN FALL92
#1	@60	B4A	3.0	FTPERM INSTR: NO UNFILLD POSITNS FALL92
#1	@63	B5	2.0	FTPERM INSTR: TENURE SYSTEM
#1	@65	B6A	4.0	FTPERM INSTR: TENURED IN FALL92
#1	@69	B6B	4.0	FTPERM INSTR: TENURE-TRACK FALL92
#1	@73	B6C	4.0	FTPERM INSTR: TENURED FALL91
#1	@77	B6D	4.0	FTPERM INSTR: TENURE-TRACK FALL91
#1	@81	B7A	3.0	FTPERM INSTR: TENURED RETIRED
#1	@84	B7B	3.0	FTPERM INSTR: TENURED DOWNSIZED
#1	@87	B7C	3.0	FTPERM INSTR: OTHR TENURED LEFT
#1	@90	B8A	3.0	FTPERM INSTR: CONSDRD FOR TENURE92-93
#1	@93	B8B	3.0	FTPERM INSTR: GRANTED TENURE 92-93
#1	@96	B9A	2.0	FTPERM INSTR: MAX YRS TRACK,NO TENURE
#1	@98	B9B	2.0	FTPERM INSTR: IF CHNG LST5YRS, PRV MAX
#1	@100	B10A	2.0	FTPERM INSTR: REPL TEN W,FIX TERM
#1	@102	B10B	2.0	FTPERM INSTR: MORE STRNGNT TENURE STD
#1	@104	B10C	2.0	FTPERM INSTR: OTHR TENURE REDUCTION
#1	@106	B11	2.0	FTPERM INSTR: OFFRD EARLY RET LST5YRS
#1	@108	B11A	3.0	FTPERM INSTR: TOOK EARLY RETIREMENT
#1	@111	B12A	2.0	FTPERM INSTR: TIAA,CREF AVAILABLE
#1	@113	B12A1	2.0	FTPERM INSTR: TIAA,CREF SUBSIDIZED
#1	@115	B12B	2.0	FTPERM INSTR: OTHER 403B PLAN AVAILBLE
#1	@117	B12B1	2.0	FTPERM INSTR: 403B PLAN SUBSIDIZED
#1	@119	B12C	2.0	FTPERM INSTR: STATE PLAN AVAILABLE
#1	@121	B12C1	2.0	FTPERM INSTR: STATE PLAN SUBSIDIZED
#1	@123	B12D	2.0	FTPERM INSTR: 401K,B PLAN AVAILABLE
#1	@125	B12D1	2.0	FTPERM INSTR: 401K,B PLAN SUBSIDIZED
#1	@127	B12E	2.0	FTPERM INSTR: OTH RETIREMT PLAN AVAIL
#1	@129	B12E1	2.0	FTPERM INSTR: OTHER PLAN SUBSIDIZED
#1	@131	B13A	2.0	FTPERM INSTR: WELLNESS PRGM AVAILABLE
#1	@133	B13A1	2.0	FTPERM INSTR: WELLNESS PRGM SUBSIDZD
#1	@135	B13B	2.0	FTPERM INSTR: MEDICAL INS AVAILABLE
#1	@137	B13B1	2.0	FTPERM INSTR: MEDICAL INS SUBSIDIZED
#1	@139	B13C	2.0	FTPERM INSTR: DENTAL INS AVAILABLE
#1	@141	B13C1	2.0	FTPERM INSTR: DENTAL INS SUBSIDIZED
#1	@143	B13D	2.0	FTPERM INSTR: DISABILITY INS AVAILBLE
#1	@145	B13D1	2.0	FTPERM INSTR: DISABILITY INS SUBSIDZD
#1	@147	B13E	2.0	FTPERM INSTR: LIFE INS AVAILABLE
#1	@149	B13E1	2.0	FTPERM INSTR: LIFE INS SUBSIDIZED

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#1	@151	B13F	2.0	FTPERM INSTR: TUIT REMISS FOR SPOUSE
#1	@ 153	B13F1	2.0	FTPERM INSTR: SPOUSE TUIT REMISS SUBS
#1	@ 155	B13G	2.0	FTPERM INSTR: TUIT REMISS FOR CHILD
#1 #1	@ 155 @ 157	B13G1	2.0	FTPERM INSTR: CHILD TUIT REMISS SUBS
#1 #1	@ 157 @ 159	B13H	2.0	FTPERM INSTR. CHILD CARE AVAILABLE
#1 #1	@159 @161	B13H1	2.0	FTPERM INSTR. CHILD CARE AVAILABLE FTPERM INSTR: CHILD CARE SUBSIDIZED
#1 #1	@163	B13I	2.0	FTPERM INSTR. CHILD CARE SUBSIDIZED FTPERM INSTR: HOUSING AVAILABLE
		B13I1	2.0	FTPERM INSTR. HOUSING AVAILABLE FTPERM INSTR: HOUSING SUBSIDIZED
#1 #4	@165			
#1 #4	@167	B13J	2.0	FTPERM INSTR: MEALS AVAILABLE
#1 #1	@169	B13J1 B13K	2.0 2.0	FTPERM INSTR: MEALS SUBSIDIZED
#1 #4	@ 171			FTPERM INSTR: TRANS,PARK AVAILABLE
#1	@ 173	B13K1	2.0	FTPERM INSTR: TRANS,PARK SUBSIDIZED
#1	@ 175	B13L	2.0	FTPERM INSTR: MATERNITY LEAVE AVAIL
#1	@177	B13L1	2.0	FTPERM INSTR: MATERNITY LEAVE SUBSDZD
#1	@179	B13M	2.0	FTPERM INSTR: PATERNITY LEAVE AVAIL
#1 #4	@181	B13M1	2.0	FTPERM INSTR: PATERNITY LEAVE SUBSDZD
#1	@183	B13N	2.0	FTPERM INSTR: RETIREES MEDICAL INS
#1	@ 185	B13N1	2.0	FTPERM INSTR: RET MEDICAL INS SUBSDZED
#1	@187	B130	2.0	FTPERM INSTR: CAFETERIA-STYLE PLAN
#1	@189	B13O1	2.0	FTPERM INSTR: CAFETERIA-STYLE SUBSDZD
#1	@191	B14	3.0	FTPERM INSTR: INST. CONTRIB PERCNT SAL
#1	@194	B15	2.0	FTTEMP INSTR: ANY BENEFITS AVAILABLE
#1	@196	B16A	2.0	FTTEMP INSTR: WELLNESS PRGM AVAILABLE
#1	@198	B16A1	2.0	FTTEMP INSTR: WELLNESS PRGM SUBSIDZD
#1	@200	B16B	2.0	FTTEMP INSTR: MEDICAL INS AVAILABLE
#1	@202	B16B1	2.0	FTTEMP INSTR: MEDICAL INS SUBSIDIZED
#1	@204	B16C	2.0	FTTEMP INSTR: DENTAL INS AVAILABLE
#1	@206	B16C1	2.0	FTTEMP INSTR: DENTAL INS SUBSIDIZED
#1	@208	B16D	2.0	FTTEMP INSTR: DISABILITY INS AVAILBLE
#1	@210	B16D1	2.0	FTTEMP INSTR: DISABILITY INS SUBSIDZD
#1	@212	B16E	2.0	FTTEMP INSTR: LIFE INS AVAILABLE
#1	@214	B16E1	2.0	FTTEMP INSTR: LIFE INS SUBSIDIZED
#1	@216	B16F	2.0	FTTEMP INSTR: TUIT REMISS FOR SPOUSE
#1	@218	B16F1	2.0	FTTEMP INSTR: SPOUSE TUIT REMISS SUBS
#1	@220	B16G	2.0	FTTEMP INSTR: TUIT REMISS FOR CHILD
#1	@222	B16G1	2.0	FTTEMP INSTR: CHILD TUIT REMISS SUBS
#1	@224	B16H	2.0	FTTEMP INSTR: CHILD CARE AVAILABLE
#1	@226	B16H1	2.0	FTTEMP INSTR: CHILD CARE SUBSIDIZED
#1	@228	B16I	2.0	FTTEMP INSTR: HOUSING AVAILABLE
#1	@230	B16l1	2.0	FTTEMP INSTR: HOUSING SUBSIDIZED
#1	@232	B16J	2.0	FTTEMP INSTR: MEALS AVAILABLE
#1	@234	B16J1	2.0	FTTEMP INSTR: MEALS SUBSIDIZED
#1	@236	B16K	2.0	FTTEMP INSTR: TRANS,PARK AVAILABLE
#1	@238	B16K1	2.0	FTTEMP INSTR: TRANS,PARK SUBSIDIZED
#1	@240	B16L	2.0	FTTEMP INSTR: MATERNITY LEAVE AVAIL
#1	@242	B16L1	2.0	FTTEMP INSTR: MATERNITY LEAVE SUBSDZD
#1	@244	B16M	2.0	FTTEMP INSTR: PATERNITY LEAVE AVAIL
#1	@246	B16M1	2.0	FTTEMP INSTR: PATERNITY LEAVE SUBSDZD
#1	@248	B16N	2.0	FTTEMP INSTR: RETIREES MEDICAL INS
#1	@250	B16N1	2.0	FTTEMP INSTR: RETIREES MEDICAL INS SUBS
#1	@252	B160	2.0	FTTEMP INSTR: CAFETERIA-STYLE PLAN
#1	@254	B16O1	2.0	FTTEMP INSTR: CAFETERIA-STYLE SUBSDZD
#1	@256	B17	2.0	ALL FT INSTR: PERCNT INSTR TO UNDERGRADS
#1	@258	B18A	2.0	ALL FT INSTR ASSMT: STUDENT EVALUATIONS
#1	@260	B18B	2.0	ALL FT INSTR ASSMT: STUDENT TEST SCORES
#1	@262	B18C	2.0	ALL FT INSTR ASSMT: STUD CAREER PLACEMT
#1	@264	B18D	2.0	ALL FT INSTR ASSMT: OTH STUDNT PERF MEAS

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#1	@266	B18E	2.0	ALL FT INSTR ASSMT: DEPT CHR EVALUATIONS
#1	@268	B18F	2.0	ALL FT INSTR ASSMT: DEAN EVALUATIONS
#1	@270	B18G	2.0	ALL FT INSTR ASSMT: PEER EVALUATIONS
#1	@270 @272	B18H	2.0	ALL FT INSTR ASSMT: SELF-EVALUATION
#1 #1	@272 @274	B18I	2.0	ALL FT INSTR ASSMT: SELF-EVALUATION ALL FT INSTR ASSMT: OTHER EVALUATIONS
#1 #1	@274 @276	B19	2.0 2.0	ALL FT INSTR ASSMIT OTHER EVALUATIONS ALL FT INSTR: UNION REPRESENTATION
#1 #1	@278	B19A	3.0	ALL FT INSTR: ONION REPRESENTATION ALL FT INSTR: PERCENT REPRESENTED
#1 #1	@278 @281	C20A	4.0	FTPERM NONINSTR: TOTAL FALL92
#1 #1	@285	C20B	3.0	FTPERM NONINSTR. TOTAL PALL92 FTPERM NONINSTR: NEW SINCE FALL91
#1 #1	@288	C20C	3.0	FTPERM NONINSTR: NEW SINCE FALL91
#1 #1	@291	C20D	3.0	FTPERM NONINSTR: DOWNSIZED SINCE FALL91
#1 #1	@294	C20E	3.0	FTPERM NONINSTR: DOWNSIZED SINCE FALL91
#1 #1	@297	C20F	4.0	FTPERM NONINSTR: TOTAL FALL91
#1 #1	@301	C21	2.0	FTPERM NONINSTR: TOTAL PALLST FTPERM NONINSTR: TENURE SYSTEM
#1 #1	@303	C22A	4.0	FTPERM NONINSTR: TENURED IN FALL92
#1 #1	@303 @307	C22B	4.0	FTPERM NONINSTR: TENURE-TRACK FALL92
#1 #1	@307 @311	C22C	4.0	FTPERM NONINSTR: TENURED FALL91
#1 #1	@315	C22D	4.0	FTPERM NONINSTR: TENURE-TRACK FALL91
#1 #1	@319	C23A	3.0	FTPERM NONINSTR: TENURED RETIRED
#1 #1	@322	C23B	3.0	FTPERM NONINSTR: TENURED DOWNSIZED
#1 #1	@325 @325	C23C	3.0	FTPERM NONINSTR: OTHR TENURED LEFT
#1 #1	@328	C24A	3.0	FTPERM NONINSTR: CONSDRD FOR TENURE92-93
#1 #1	@328 @331	C24B	3.0	FTPERM NONINSTR: GONSDAD FOR TENORE92-93 FTPERM NONINSTR: GRANTED TENURE 92-93
#1 #1	@334	C25A	2.0	FTPERM NONINSTR: MAX YRS TRACK, NO TENURE
#1 #1	@336	C25B	2.0	FTPERM NONINSTR: IF CHNG LST5YR, PRV MAX
#1 #1	@338	C26A	2.0	FTPERM NONINSTR: IF CHING ESTSTR, FRV MAX
#1 #1	@340	C26B	2.0	FTPERM NONINSTR: MORE STRNGNT TENURE
πι	@ J40	OZOD	2.0	STD
#1	@342	C26C	2.0	FTPERM NONINSTR: OTHR TENURE REDUCTION
#1	@344	C27	2.0	FTPERM NONINSTR: OFFRD EARLY RET LST5YRS
#1	@346	C27A	2.0	FTPERM NONINSTR: TOOK EARLY RETIREMENT
#1	@348	C28A	2.0	FTPERM NONINSTR: TIAA, CREF AVAILABLE
#1	@350	C28A1	2.0	FTPERM NONINSTR: TIAA, CREF SUBSIDIZED
#1	@352	C28B	2.0	FTPERM NONINSTR: OTHER 403B PLAN AVAIL
#1	@354	C28B1	2.0	FTPERM NONINSTR: 403B PLAN SUBSIDIZED
#1	@356	C28C	2.0	FTPERM NONINSTR: STATE PLAN AVAILABLE
#1	@358	C28C1	2.0	FTPERM NONINSTR: STATE PLAN SUBSIDIZED
#1	@360	C28D	2.0	FTPERM NONINSTR: 401K,B PLAN AVAILABLE
#1	@362	C28D1	2.0	FTPERM NONINSTR: 401K,B PLAN SUBSIDIZED
#1	@364	C28E	2.0	FTPERM NONINSTR: OTH RETIREMT PLAN AVAIL
#1	@366	C28E1	2.0	FTPERM NONINSTR: OTHER PLAN SUBSIDIZED
#1	@368	C29A	2.0	FTPERM NONINSTR: WELLNESS PRGM AVAILABL
#1	@370	C29A1	2.0	FTPERM NONINSTR: WELLNESS PRGM SUBSIDZD
#1	@372	C29B	2.0	FTPERM NONINSTR: MEDICAL INS AVAILABLE
#1	@374	C29B1	2.0	FTPERM NONINSTR: MEDICAL INS SUBSIDIZED
#1	@376	C29C	2.0	FTPERM NONINSTR: DENTAL INS AVAILABLE
#1	@378	C29C1	2.0	FTPERM NONINSTR: DENTAL INS SUBSIDIZED
#1	@380	C29D	2.0	FTPERM NONINSTR: DISABILITY INS AVAILBLE
#1	@382	C29D1	2.0	FTPERM NONINSTR: DISABILITY INS SUBSIDZD
#1	@384	C29E	2.0	FTPERM NONINSTR: LIFE INS AVAILABLE
#1	@386	C29E1	2.0	FTPERM NONINSTR: LIFE INS SUBSIDIZED
#1	@388	C29F	2.0	FTPERM NONINSTR: TUIT REMISS FOR SPOUSE
#1	@390	C29F1	2.0	FTPERM NONINSTR: SPOUSE TUIT REMISS SUBS
#1	@392	C29G	2.0	FTPERM NONINSTR: TUIT REMISS FOR CHILD
#1	@394	C29G1	2.0	FTPERM NONINSTR: CHILD TUIT REMISS SUBS
#1	@396	C29H	2.0	FTPERM NONINSTR: CHILD CARE AVAILABLE
#1	@398	C29H1	2.0	FTPERM NONINSTR: CHILD CARE SUBSIDIZED

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#1	@400	C29I	2.0	FTPERM NONINSTR: HOUSING AVAILABLE
#1	@ 402	C29I1	2.0	FTPERM NONINSTR: HOUSING SUBSIDIZED
#1	@ 404	C29J	2.0	FTPERM NONINSTR: MEALS AVAILABLE
#1 #1	@40 4 @406	C29J1	2.0	FTPERM NONINSTR: MEALS SUBSIDIZED
#1 #1	@408	C29K	2.0	FTPERM NONINSTR: MEACS SOBSIDIZED FTPERM NONINSTR: TRANS, PARK AVAILABLE
#1 #1	@406 @410	C29K1	2.0 2.0	FTPERM NONINSTR: TRANS, PARK SUBSIDIZED
#1 #1	@410 @412	C29L	2.0	FTPERM NONINSTR: MATERNITY LEAVE AVAIL
#1 #1	@412 @414	C29L1	2.0	FTPERM NONINSTR: MATERNITY LEAVE AVAIL FTPERM NONINSTR: MATERNITY LEAVE SUBSDZD
#1 #1	@414 @416	C29L1 C29M	2.0 2.0	FTPERM NONINSTR: MATERNITY LEAVE SUBSIZED FTPERM NONINSTR: PATERNITY LEAVE AVAIL
#1 #1	@418	C29M1	2.0	FTPERM NONINSTR: PATERNITY LEAVE AVAIL FTPERM NONINSTR: PATERNITY LEAVE SUBSDZ
#1 #1	@410 @420	C29N	2.0	FTPERM NONINSTR: PATERNITT LEAVE 300302 FTPERM NONINSTR: RETIREES MEDICAL INS
#1 #1	@ 422 @ 422	C29N1	2.0	FTPERM NONINSTR: RET MEDICAL INS SUBSDZD
#1 #1	@ 422 @ 424	C290	2.0	FTPERM NONINSTR: CAFETERIA-STYLE PLAN
#1 #1	@424 @426	C29O1	2.0 2.0	FTPERM NONINSTR: CAFETERIA-STYLE FLAN FTPERM NONINSTR: CAFETERIA-STYLE SUBSDZD
#1 #1	@ 428	C30	3.0	FTPERM NONINSTR: INST. CONTRIB PRONT SAL
#1 #1	@ 426 @ 431	C30 C31	2.0	FTTEMP NONINSTR: ANY BENEFITS AVAILABLE
#1 #1	@433	C32A	2.0 2.0	FTTEMP NONINSTR: WELLNESS PRGM AVAILABLE
#1 #1	@435	C32A1	2.0	FTTEMP NONINSTR: WELLNESS PRGM AVAILABLE FTTEMP NONINSTR: WELLNESS PRGM SUBSIDZD
#1 #1	@435 @437	C32B	2.0 2.0	FTTEMP NONINSTR. WELLNESS PRGM SOBSIDED FTTEMP NONINSTR: MEDICAL INS AVAILABLE
#1 #1	@ 439	C32B1	2.0 2.0	FTTEMP NONINSTR: MEDICAL INS AVAILABLE FTTEMP NONINSTR: MEDICAL INS SUBSIDIZED
#1 #1	@ 439 @ 441	C32C	2.0 2.0	FTTEMP NONINSTR: MEDICAL INS SUBSIDIZED FTTEMP NONINSTR: DENTAL INS AVAILABLE
#1 #1	@ 443	C32C1	2.0 2.0	FTTEMP NONINSTR: DENTAL INS AVAILABLE FTTEMP NONINSTR: DENTAL INS SUBSIDIZED
#1 #1		C32D	2.0 2.0	
#1 #1	@445 @447	C32D1	2.0 2.0	FTTEMP NONINSTR: DISABILITY INS AVAILBLE FTTEMP NONINSTR: DISABILITY INS SUBSIDZD
#1 #1	@447 @449	C32E	2.0 2.0	FTTEMP NONINSTR: LIFE INS AVAILABLE
#1 #1	@449 @451	C32E1	2.0 2.0	FTTEMP NONINSTR: LIFE INS AVAILABLE FTTEMP NONINSTR: LIFE INS SUBSIDIZED
#1 #1	@ 453	C32F	2.0 2.0	FTTEMP NONINSTR: LIFE INS SUBSIDIZED FTTEMP NONINSTR: TUIT REMISS FOR SPOUSE
#1 #1	@ 455 @ 455	C32F1	2.0	FTTEMP NONINSTR: FOUR REMISS FOR SPOUSE FTTEMP NONINSTR: SPOUSE TUIT REMISS SUBS
#1 #1	@ 455 @ 457	C32G	2.0 2.0	FTTEMP NONINSTR: TUIT REMISS FOR CHILD
#1 #1	@ 459	C32G1	2.0	FTTEMP NONINSTR: CHILD TUIT REMISS SUBS
#1 #1	@ 459 @ 461	C32H	2.0	FTTEMP NONINSTR: CHILD CARE AVAILABLE
#1 #1	@ 463	C32H1	2.0	FTTEMP NONINSTR: CHILD CARE SUBSIDIZED
#1	@ 465	C32I	2.0	FTTEMP NONINSTR: HOUSING AVAILABLE
#1 #1	@ 467	C32I1	2.0	FTTEMP NONINSTR: HOUSING SUBSIDIZED
#1	@ 469	C32J	2.0	FTTEMP NONINSTR: MEALS AVAILABLE
#1	@ 471	C32J1	2.0	FTTEMP NONINSTR: MEALS SUBSIDIZED
#1	@473	C32K	2.0	FTTEMP NONINSTR: TRANS,PARK AVAILABLE
#1	@475	C32K1	2.0	FTTEMP NONINSTR: TRANS, PARK SUBSIDIZED
#1	@477	C32L	2.0	FTTEMP NONINSTR: MATERNITY LEAVE AVAIL
#1	@479	C32L1	2.0	FTTEMP NONINSTR: MATERNITY LEAVE SUBSDZD
#1	@481	C32M	2.0	FTTEMP NONINSTR: PATERNITY LEAVE AVAIL
#1	@483	C32M1	2.0	FTTEMP NONINSTR: PATERNITY LEAVE SUBSDZD
#1	@485	C32N	2.0	FTTEMP NONINSTR: RETIREES MEDICAL INS
#1	@487	C32N1	2.0	FTTEMP NONINSTR: RET MEDICAL INS SUBSDZD
#1	@ 489	C32O	2.0	FTTEMP NONINSTR: CAFETERIA-STYLE PLAN
#1	@491	C32O1	2.0	FTTEMP NONINSTR: CAFETERIA-STYLE SUBSDZD
#1	@493	C33	2.0	FT NONINSTR: UNION REPRESENTATION
#1	@495	C33A	3.0	FT NONINSTR: PERCENT REPRESENTED
#1	@498	D34	2.0	PT INSTR: RETIREMENT PLAN AVAILABLE
#1	@500	D35A	2.0	PT INSTR: TIAA,CREF AVAILABLE
#1	@502	D35A1	2.0	PT INSTR: TIAA,CREF SUBSIDIZED
#1	@504	D35B	2.0	PT INSTR: OTHER 403B PLAN AVAILBLE
#1	@506	D35B1	2.0	PT INSTR: 403B PLAN SUBSIDIZED
#1	@508	D35C	2.0	PT INSTR: STATE PLAN AVAILABLE
#1	@510	D35C1	2.0	PT INSTR: STATE PLAN SUBSIDIZED
#1	@512	D35D	2.0	PT INSTR: 401K,B PLAN AVAILABLE
#1	@514	D35D1	2.0	PT INSTR: 401K,B PLAN SUBSIDIZED

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#1	@516	D35E	2.0	PT INSTR: OTH RETIREMT PLAN AVAIL
#1	@518	D35E1	2.0	PT INSTR: OTHER PLAN SUBSIDIZED
#1	@520	D36	2.0	PT INSTR: ANY BENEFITS AVAILABLE
#1	@522	D37A	2.0	PT INSTR: WELLNESS PRGM AVAILABLE
#1	@524	D37A1	2.0	PT INSTR: WELLNESS PRGM SUBSIDZD
#1	@526	D37B	2.0	PT INSTR: MEDICAL INS AVAILABLE
#1	@528	D37B1	2.0	PT INSTR: MEDICAL INS SUBSIDIZED
#1	@530	D37C	2.0	PT INSTR: DENTAL INS AVAILABLE
#1	@532	D37C1	2.0	PT INSTR: DENTAL INS SUBSIDIZED
#1	@534	D37D	2.0	PT INSTR: DISABILITY INS AVAILBLE
#1	@536	D37D1	2.0	PT INSTR: DISABILITY INS SUBSIDZD
#1	@538	D37E	2.0	PT INSTR: LIFE INS AVAILABLE
#1	@540	D37E1	2.0	PT INSTR: LIFE INS SUBSIDIZED
#1	@542	D37F	2.0	PT INSTR: TUIT REMISS FOR SPOUSE
#1	@544	D37F1	2.0	PT INSTR: SPOUSE TUIT REMISS SUBS
#1	@546	D37G	2.0	PT INSTR: TUIT REMISS FOR CHILD
#1	@548	D37G1	2.0	PT INSTR: CHILD TUIT REMISS SUBS
#1	@550	D37H	2.0	PT INSTR: CHILD CARE AVAILABLE
#1	@ 552	D37H1	2.0	PT INSTR: CHILD CARE SUBSIDIZED
#1	@554	D37I	2.0	PT INSTR: HOUSING AVAILABLE
#1	@556	D37I1	2.0	PT INSTR: HOUSING SUBSIDIZED
#1	@558	D37J	2.0	PT INSTR: MEALS AVAILABLE
#1	@560 - 560	D37J1	2.0	PT INSTR: MEALS SUBSIDIZED
#1	@562	D37K	2.0	PT INSTR: TRANS,PARK AVAILABLE
#1	@564	D37K1	2.0	PT INSTR: TRANS,PARK SUBSIDIZED
#1	@566	D37L	2.0	PT INSTR: MATERNITY LEAVE AVAIL
#1	@568	D37L1	2.0	PT INSTR: MATERNITY LEAVE SUBSDZD
#1	@570	D37M	2.0	PT INSTR: PATERNITY LEAVE AVAIL
#1 #4	@572	D37M1	2.0	PT INSTR: PATERNITY LEAVE SUBSDZD
#1 #1	@574 @576	D37N D37N1	2.0 2.0	PT INSTR: RETIREES MEDICAL INS PT INSTR: RET MEDICAL INS SUBSDZED
#1 #1	@578	D37N1 D37O	2.0 2.0	PT INSTR. RET MEDICAL INS SUBSUZED PT INSTR: CAFETERIA-STYLE PLAN
#1 #1	@580	D37O1	2.0	PT INSTR: CAFETERIA-STYLE FLAN PT INSTR: CAFETERIA-STYLE SUBSDZD
#1 #1	@582	D3701 D37P	2.0	PT INSTR. CAPETERIA-STITLE SUBSIDED PT INSTR: OTHER BENEFITS PLAN AVAILABLE
#1	@584	D37P1	2.0	PT INSTR: OTHER BENEFITS PLAN SUBSDZD
#1	@ 586	D38	3.0	PT INSTR: INST CONTRIB PERCNT SAL
#1	@589	D39	2.0	PT INSTR: ANY ELIG CRITERIA FOR BENEFITS
#1	@591	D40A	2.0	PT INSTR: ANY MIN HRS REQUIRED PER WEEK
#1	@593	D40A1	2.0	PT INSTR: NO OF MINIMUM HOURS PER WEEK
#1	@595	D40A2	3.0	PT INSTR: PERCNT MEETING HR REQUIREMENT
#1	@598	D40B	2.0	PT INSTR: LENGTH OF TIME REQUIREMENT
#1	@600	D40B1	2.0	PT INSTR: LENGTH OF EMPLOYMENT REQUIRED
#1	@602	D40B2	3.0	PT INSTR: PERCNT MEET TIME REQUIREMENT
#1	@605	D40C	2.0	PT INSTR: ANY OTHER REQUIREMENT
#1	@607	D40C2	3.0	PT INSTR: PERCNT MEET OTHR REQUIREMENT
#1	@610	D41	2.0	PT INSTR: PERCENT INSTR TO UNDERGRADS
#1	@612	D42A	2.0	PT INSTR ASSMT: STUDENT EVALUATIONS
#1	@614	D42B	2.0	PT INSTR ASSMT: STUDENT TEST SCORES
#1	@616	D42C	2.0	PT INSTR ASSMT: STUDENT CAREER PLACEMENT
#1	@618	D42D	2.0	PT INSTR ASSMT: OTHR STUDENT PERF MEASUR
#1	@620	D42E	2.0	PT INSTR ASSMT: DEPT CHAIR EVALUATIONS
#1	@622	D42F	2.0	PT INSTR ASSMT: DEAN EVALUATIONS
#1	@624	D42G	2.0	PT INSTR ASSMT: PEER EVALUATIONS
#1	@626	D42H	2.0	PT INSTR ASSMT: SELF-EVALUATIONS
#1	@628	D42I	2.0	PT INSTR ASSMT: OTHER EVALUATIONS
#1	@630	D43	2.0	PT INSTR: UNION REPRESENTATION
#1	@632	D43A	3.0	PT INSTR: PERCENT REPRESENTED

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#1	@635	E1	2.0	# OF INFORMATION SOURCES
#1	@637	X01_0	2.0	INSTITUTION STRATA: MATCHES NSOPF-88
#1	@639	X02_0	2.0	INSTITUTION STRATA: MODIFIED NSOPF-88
#1	@641	X04_0	2.0	INSTITUTION STRATA: MODIFIED SAMPLING
#1	@643	X05_0	2.0	INSTITUTION: 1987 CARNEGIE CLASS I,II
#1	@645	X06_0	2.0	INSTITUTION TYPE
#1	@647	X07_0	2.0	INSTITUTION CONTROL
#1	@649	X08_0	2.0	INSTITUTION STRATA: -88 MODIFIED MORE
#1	@651	X09_0	2.0	INSTITUTION STRATA: -88 MODIFIED,94 CARN
#1	@653	X10_0	8.1	RATIO OF FTE ENROLLMENT, FTE FACULTY
#1	@661	X11_0	7.1	INSTITUTION SIZE: # UG STUDENT ENROLLED
#1	@668	X12_0	2.0	INST SIZE CLLPSD: # UG STUDENT ENROLLED
#1	@670	X13_0	7.1	INSTITUTION SIZE: FTE UG ENROLLMENT
#1	@677	X14_0	2.0	INST SIZE CLLPSD: FTE UG ENROLLMENT
#1	@679	X15_0	7.1	INSTITUTION SIZE: # 1STPROF STUD ENROLLD
#1	@686	X16_0	2.0	INST SIZE CLLPSD: # 1STPROF STUD ENROLLD
#1	@688	X17_0	8.1	INSTITUTION SIZE: FTE 1STPROF ENROLLMENT
#1	@696	X18_0	2.0	INST SIZE CLLPSD: FTE 1STPROF ENROLLMENT
#1	@698	X19_0	7.1	INSTITUTION SIZE: # GRAD STUDENT ENROLLD
#1	@705	X20_0	2.0	INST SIZE CLLPSD: # GRAD STUDENT ENROLLD
#1	@707	X21_0	7.1	INSTITUTION SIZE: FTE GRAD ENROLLMENT
#1 #4	@714	X22_0	2.0	INST SIZE CLLPSD: FTE GRAD ENROLLMENT
#1 #1	@716	X23_0 X24_0	8.1 2.0	INSTITUTION SIZE: TOTAL ENROLLMENT INST SIZE CLLPSD: TOTAL ENROLLMENT
#1 #1	@724 @726	X24_0 X25_0	2.0 7.1	INSTITUTION SIZE: TOTAL ENROLLMENT
# I #1	@726 @733	X25_0 X26_0	2.0	INSTITUTION SIZE: TOTAL FTE ENROLLMENT INST SIZE CLLPSD: TOTAL FTE ENROLLMENT
#1 #1	@735 @735	X20_0 X27_0	3.0	MINORITY ENROLLMENT: %AMERIND,ALSKNNAT
#1	@738	X27_0 X28_0	3.0	MINORITY ENROLLMENT: %ASIAN,PACIF ISLNDR
#1	@738 @741	X29_0	3.0	MINORITY ENROLLMENT: %BLACK NON-HISPANIC
#1	@744	X30_0	3.0	MINORITY ENROLLMENT: %HISPANIC
#1	@747	X31_0	12.1	INSTITUTION EXPENDITURES: INSTRUCTION
#1	@759	X32_0	2.0	INSTITUTION EXP CLLPSD: INSTRUCTION
#1	@761	X33_0	12.1	INSTITUTION EXPENDITURES: RESEARCH
#1	@773	X34_0	2.0	INSTITUTION EXP CLLPSD: RESEARCH
#1	@775	X35_0	12.1	INSTITUTION EXPENDITURES: E&G
#1	@787	X36_0	2.0	INSTITUTION EXP CLLPSD: E&G
#1	@789	X37_0	2.0	BEA REGION CODE
#1	@791	WEIGHT	8.4	INSTITUTION RESPONDENT WEIGHT
#1	@799	RWGHT01	8.4	REPLICATE WEIGHT #1
#1	@807	RWGHT02	8.4	REPLICATE WEIGHT #2
#1	@815	RWGHT03	8.4	REPLICATE WEIGHT #3
#1	@823	RWGHT04	8.4	REPLICATE WEIGHT #4
#1	@831	RWGHT05	8.4	REPLICATE WEIGHT #5
#1	@839	RWGHT06	8.4	REPLICATE WEIGHT #6
#1	@847	RWGHT07	8.4	REPLICATE WEIGHT #7
#1	@855	RWGHT08	8.4	REPLICATE WEIGHT #8
#1 #4	@863	RWGHT09	8.4	REPLICATE WEIGHT #9
#1	@871	RWGHT10	8.4	REPLICATE WEIGHT #10
#1 #1	@879 @887	RWGHT11	8.4	REPLICATE WEIGHT #12
#1 #1	@887 @805	RWGHT12	8.4	REPLICATE WEIGHT #12
#1 #1	@895 @903	RWGHT13 RWGHT14	8.4 8.4	REPLICATE WEIGHT #13 REPLICATE WEIGHT #14
# I #1	@903 @911	RWGHT14 RWGHT15	8.4 8.4	REPLICATE WEIGHT #14 REPLICATE WEIGHT #15
# I #1	@911 @919	RWGHT15	8.4 8.4	REPLICATE WEIGHT #15 REPLICATE WEIGHT #16
# I #1	@919 @927	RWGHT17	8.4 8.4	REPLICATE WEIGHT #10 REPLICATE WEIGHT #17
#1 #1	@927 @935	RWGHT18	8.4	REPLICATE WEIGHT #17 REPLICATE WEIGHT #18
#1 #1	@933 @943	RWGHT19	8.4	REPLICATE WEIGHT #19
" 1	© 0 1 0	1111 0111113	0.7	THE LIGHTE WEIGHT 110

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#1	@951	RWGHT20	8.4	REPLICATE WEIGHT #20
#1	@959	RWGHT21	8.4	REPLICATE WEIGHT #21
#1	@967	RWGHT22	8.4	REPLICATE WEIGHT #22
#1	@975	RWGHT23	8.4	REPLICATE WEIGHT #23
#1	@983	RWGHT24	8.4	REPLICATE WEIGHT #24
#1	@991	RWGHT25	8.4	REPLICATE WEIGHT #25
#1	@999	RWGHT26	8.4	REPLICATE WEIGHT #26
#1	@1007	RWGHT27	8.4	REPLICATE WEIGHT #27
#1	@1015	RWGHT28	8.4	REPLICATE WEIGHT #28
#2	@1	RWGHT29	8.4	REPLICATE WEIGHT #29
#2	@9	RWGHT30	8.4	REPLICATE WEIGHT #30
#2	@17	RWGHT31	8.4	REPLICATE WEIGHT #31
#2	@25	RWGHT32	8.4	REPLICATE WEIGHT #32
#2	@33	PSU	6.0	PSU: INSTITUTION ID INSTITUTION STRATUM
#2 #2	@39 @41	ISTRATUM MA1A	2.0 1.0	IMPUTATION STRATUM IMPUTATION FLAG FOR VARIABLE A1A
#2 #2	@41 @42	MA1B	1.0	IMPUTATION FLAG FOR VARIABLE ATA
#2	@42 @43	MA1C	1.0	IMPUTATION FLAG FOR VARIABLE A1C
#2	@43 @44	MA1D	1.0	IMPUTATION FLAG FOR VARIABLE A1D
#2	@45	MAC1	1.0	IMPUTATION FLAG FOR VARIABLE AC1
#2	@46	MAC2	1.0	IMPUTATION FLAG FOR VARIABLE AC2
#2	@47	MAC3	1.0	IMPUTATION FLAG FOR VARIABLE AC3
#2	@48	MAC4	1.0	IMPUTATION FLAG FOR VARIABLE AC4
#2	@49	MAC5	1.0	IMPUTATION FLAG FOR VARIABLE AC5
#2	@50	MAC6	1.0	IMPUTATION FLAG FOR VARIABLE AC6
#2	@51	MB10A	1.0	IMPUTATION FLAG FOR VARIABLE B10A
#2	@52	MB10B	1.0	IMPUTATION FLAG FOR VARIABLE B10B
#2	@53	MB10C	1.0	IMPUTATION FLAG FOR VARIABLE B10C
#2	@54	MB11	1.0	IMPUTATION FLAG FOR VARIABLE B11
#2	@55	MB11A	1.0	IMPUTATION FLAG FOR VARIABLE B11A
#2	@56	MB12A	1.0	IMPUTATION FLAG FOR VARIABLE B12A
#2	@57	MB12A1	1.0	IMPUTATION FLAG FOR VARIABLE B12A1
#2 #2	@58 @59	MB12B MB12B1	1.0 1.0	IMPUTATION FLAG FOR VARIABLE B12B IMPUTATION FLAG FOR VARIABLE B12B1
#2 #2	@60	MB12C	1.0	IMPUTATION FLAG FOR VARIABLE B12C
#2	@61	MB12C1	1.0	IMPUTATION FLAG FOR VARIABLE B12C1
#2	@62	MB12D	1.0	IMPUTATION FLAG FOR VARIABLE B12D
#2	@63	MB12D1	1.0	IMPUTATION FLAG FOR VARIABLE B12D1
#2	@64	MB12E	1.0	IMPUTATION FLAG FOR VARIABLE B12E
#2	@65	MB12E1	1.0	IMPUTATION FLAG FOR VARIABLE B12E1
#2	@66	MB13A	1.0	IMPUTATION FLAG FOR VARIABLE B13A
#2	@67	MB13A1	1.0	IMPUTATION FLAG FOR VARIABLE B13A1
#2	@68	MB13B	1.0	IMPUTATION FLAG FOR VARIABLE B13B
#2	@69	MB13B1	1.0	IMPUTATION FLAG FOR VARIABLE B13B1
#2	@70	MB13C	1.0	IMPUTATION FLAG FOR VARIABLE B13C
#2 #2	@71 @72	MB13C1	1.0 1.0	IMPUTATION FLAG FOR VARIABLE B13C1 IMPUTATION FLAG FOR VARIABLE B13D
#2 #2	@72 @73	MB13D MB13D1	1.0	IMPUTATION FLAG FOR VARIABLE B13D1
#2	@73 @74	MB13E	1.0	IMPUTATION FLAG FOR VARIABLE B13E
#2	@75	MB13E1	1.0	IMPUTATION FLAG FOR VARIABLE B13E1
#2	@76	MB13F	1.0	IMPUTATION FLAG FOR VARIABLE B13F
#2	@77	MB13F1	1.0	IMPUTATION FLAG FOR VARIABLE B13F1
#2	@78	MB13G	1.0	IMPUTATION FLAG FOR VARIABLE B13G
#2	@79	MB13G1	1.0	IMPUTATION FLAG FOR VARIABLE B13G1
#2	@80	MB13H	1.0	IMPUTATION FLAG FOR VARIABLE B13H
#2	@81	MB13H1	1.0	IMPUTATION FLAG FOR VARIABLE B13H1
#2	@82	MB13I	1.0	IMPUTATION FLAG FOR VARIABLE B13I

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#2	@83	MB13I1	1.0	IMPUTATION FLAG FOR VARIABLE B13I1
#2	@84	MB13J	1.0	IMPUTATION FLAG FOR VARIABLE B13J
#2	@85	MB13J1	1.0	IMPUTATION FLAG FOR VARIABLE B13J1
#2	@86	MB13K	1.0	IMPUTATION FLAG FOR VARIABLE B13K
#2	@87	MB13K1	1.0	IMPUTATION FLAG FOR VARIABLE B13K1
#2	@88	MB13L	1.0	IMPUTATION FLAG FOR VARIABLE B13L
#2	@89	MB13L1	1.0	IMPUTATION FLAG FOR VARIABLE B13L1
#2	@90	MB13M	1.0	IMPUTATION FLAG FOR VARIABLE B13M
#2 #2	@90 @91	MB13M1	1.0	IMPUTATION FLAG FOR VARIABLE B13M1
#2 #2	@92	MB13N	1.0	IMPUTATION FLAG FOR VARIABLE B13N
#2	@93	MB13N1	1.0	IMPUTATION FLAG FOR VARIABLE B13N1
#2	@94	MB13O	1.0	IMPUTATION FLAG FOR VARIABLE B130
#2	@95	MB13O1	1.0	IMPUTATION FLAG FOR VARIABLE B1301
#2 #2	@95 @96	MB14	1.0	IMPUTATION FLAG FOR VARIABLE B1301
#2 #2	@ 97	MB15	1.0	IMPUTATION FLAG FOR VARIABLE B15
#2 #2	@98	MB16A	1.0	IMPUTATION FLAG FOR VARIABLE B16A
#2 #2	@99	MB16A1	1.0	IMPUTATION FLAG FOR VARIABLE B16A1
#2 #2	@100	MB16B	1.0	IMPUTATION FLAG FOR VARIABLE B16B
#2 #2	@100 @101	MB16B1	1.0	IMPUTATION FLAG FOR VARIABLE B16B1
#2 #2	@101 @102	MB16C	1.0	IMPUTATION FLAG FOR VARIABLE B16C
#2 #2	@102 @103	MB16C1	1.0	IMPUTATION FLAG FOR VARIABLE B16C1
#2 #2	@ 103 @ 104	MB16D	1.0	IMPUTATION FLAG FOR VARIABLE B16D
#2 #2	@ 10 4 @ 105	MB16D1	1.0	IMPUTATION FLAG FOR VARIABLE B16D1
#2 #2	@105 @106	MB16E	1.0	IMPUTATION FLAG FOR VARIABLE B16E
#2 #2	@ 106 @ 107	MB16E1	1.0	IMPUTATION FLAG FOR VARIABLE B16E1
#2 #2	@ 107 @ 108	MB16F	1.0	IMPUTATION FLAG FOR VARIABLE B16F
#2 #2	@108 @109	MB16F1	1.0	IMPUTATION FLAG FOR VARIABLE B16F1
#2 #2	@109 @110	MB16G	1.0	IMPUTATION FLAG FOR VARIABLE B16G
#2 #2	@110 @111	MB16G1	1.0	IMPUTATION FLAG FOR VARIABLE B16G1
#2 #2	@112	MB16H	1.0	IMPUTATION FLAG FOR VARIABLE B16H
#2 #2	@112 @113	MB16H1	1.0	IMPUTATION FLAG FOR VARIABLE B16H1
#2 #2	@113 @114	MB16I	1.0	IMPUTATION FLAG FOR VARIABLE B16I
#2 #2	@115	MB16I1	1.0	IMPUTATION FLAG FOR VARIABLE B1611
#2 #2	@116	MB16J	1.0	IMPUTATION FLAG FOR VARIABLE B16J
#2 #2	@117 @117	MB16J1	1.0	IMPUTATION FLAG FOR VARIABLE B16J1
#2 #2	@117 @118	MB16K	1.0	IMPUTATION FLAG FOR VARIABLE B16K
#2	@119	MB16K1	1.0	IMPUTATION FLAG FOR VARIABLE B16K1
#2	@ 120	MB16L	1.0	IMPUTATION FLAG FOR VARIABLE B16L
#2	@ 121	MB16L1	1.0	IMPUTATION FLAG FOR VARIABLE B16L1
#2	@122	MB16M	1.0	IMPUTATION FLAG FOR VARIABLE B16M
#2	@123	MB16M1	1.0	IMPUTATION FLAG FOR VARIABLE B16M1
#2	@124	MB16N	1.0	IMPUTATION FLAG FOR VARIABLE B16N
#2	@ 125	MB16N1	1.0	IMPUTATION FLAG FOR VARIABLE B16N1
#2 #2	@ 126	MB16O	1.0	IMPUTATION FLAG FOR VARIABLE B160
#2	@ 127	MB16O1	1.0	IMPUTATION FLAG FOR VARIABLE B1601
#2	@127 @128	MB17	1.0	IMPUTATION FLAG FOR VARIABLE B17
#2	@ 129	MB18A	1.0	IMPUTATION FLAG FOR VARIABLE B18A
#2	@130	MB18B	1.0	IMPUTATION FLAG FOR VARIABLE B18B
#2	@ 131	MB18C	1.0	IMPUTATION FLAG FOR VARIABLE B18C
#2 #2	@ 132	MB18D	1.0	IMPUTATION FLAG FOR VARIABLE B18D
#2 #2	@ 133	MB18E	1.0	IMPUTATION FLAG FOR VARIABLE B18E
#2	@ 134	MB18F	1.0	IMPUTATION FLAG FOR VARIABLE B18F
#2	@ 135	MB18G	1.0	IMPUTATION FLAG FOR VARIABLE B18G
#2	@ 136	MB18H	1.0	IMPUTATION FLAG FOR VARIABLE B18H
#2	@ 137	MB18I	1.0	IMPUTATION FLAG FOR VARIABLE B18I
#2	@138	MB19	1.0	IMPUTATION FLAG FOR VARIABLE B19
#2	@ 139	MB19A	1.0	IMPUTATION FLAG FOR VARIABLE B19A
	© 100	.41010/1	1.0	STATISTY EAST ON WAITINGEE DISA

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#2	@140	MB2A	1.0	IMPUTATION FLAG FOR VARIABLE B2A
#2	@141	MB2B	1.0	IMPUTATION FLAG FOR VARIABLE B2B
#2	@142	MB2C	1.0	IMPUTATION FLAG FOR VARIABLE B2C
#2	@143	MB2D	1.0	IMPUTATION FLAG FOR VARIABLE B2D
#2	@144	MB2E	1.0	IMPUTATION FLAG FOR VARIABLE B2E
#2	@145	MB2F	1.0	IMPUTATION FLAG FOR VARIABLE B2F
#2	@146	MB3	1.0	IMPUTATION FLAG FOR VARIABLE B3
#2	@147	MB4	1.0	IMPUTATION FLAG FOR VARIABLE B4
#2	@148	MB4A	1.0	IMPUTATION FLAG FOR VARIABLE B4A
#2	@149	MB5	1.0	IMPUTATION FLAG FOR VARIABLE B5
#2	@150	MB6A	1.0	IMPUTATION FLAG FOR VARIABLE B6A
#2	@151	MB6B	1.0	IMPUTATION FLAG FOR VARIABLE B6B
#2	@152	MB6C	1.0	IMPUTATION FLAG FOR VARIABLE B6C
#2	@153	MB6D	1.0	IMPUTATION FLAG FOR VARIABLE B6D
#2	@154	MB7A	1.0	IMPUTATION FLAG FOR VARIABLE B7A
#2	@155	MB7B	1.0	IMPUTATION FLAG FOR VARIABLE B7B
#2	@156	MB7C	1.0	IMPUTATION FLAG FOR VARIABLE B7C
#2	@157	MB8A	1.0	IMPUTATION FLAG FOR VARIABLE B8A
#2	@158	MB8B	1.0	IMPUTATION FLAG FOR VARIABLE B8B
#2	@159	MB9A	1.0	IMPUTATION FLAG FOR VARIABLE B9A
#2	@160	MB9B	1.0	IMPUTATION FLAG FOR VARIABLE B9B
#2	@161	MC20A	1.0	IMPUTATION FLAG FOR VARIABLE C20A
#2	@162	MC20B	1.0	IMPUTATION FLAG FOR VARIABLE C20B
#2	@163	MC20C	1.0	IMPUTATION FLAG FOR VARIABLE C20C
#2	@164	MC20D	1.0	IMPUTATION FLAG FOR VARIABLE C20D
#2	@165	MC20E	1.0	IMPUTATION FLAG FOR VARIABLE C20E
#2	@166	MC20F	1.0	IMPUTATION FLAG FOR VARIABLE C20F
#2	@167	MC21	1.0	IMPUTATION FLAG FOR VARIABLE C21
#2	@168	MC22A	1.0	IMPUTATION FLAG FOR VARIABLE C22A
#2 #2	@169 @170	MC22B MC22C	1.0 1.0	IMPUTATION FLAG FOR VARIABLE C22B IMPUTATION FLAG FOR VARIABLE C22C
#2 #2	@ 170 @ 171	MC22D	1.0	IMPUTATION FLAG FOR VARIABLE C22D
#2 #2	@ 171 @ 172	MC23A	1.0	IMPUTATION FLAG FOR VARIABLE C22D
#2 #2	@ 172 @ 173	MC23B	1.0	IMPUTATION FLAG FOR VARIABLE C23B
#2	@ 173 @ 174	MC23C	1.0	IMPUTATION FLAG FOR VARIABLE C23C
#2	@ 175	MC24A	1.0	IMPUTATION FLAG FOR VARIABLE C24A
#2	@ 176	MC24B	1.0	IMPUTATION FLAG FOR VARIABLE C24B
#2	@177	MC25A	1.0	IMPUTATION FLAG FOR VARIABLE C25A
#2	@178	MC25B	1.0	IMPUTATION FLAG FOR VARIABLE C25B
#2	@179	MC26A	1.0	IMPUTATION FLAG FOR VARIABLE C26A
#2	@180	MC26B	1.0	IMPUTATION FLAG FOR VARIABLE C26B
#2	@181	MC26C	1.0	IMPUTATION FLAG FOR VARIABLE C26C
#2	@182	MC27	1.0	IMPUTATION FLAG FOR VARIABLE C27
#2	@183	MC27A	1.0	IMPUTATION FLAG FOR VARIABLE C27A
#2	@184	MC28A	1.0	IMPUTATION FLAG FOR VARIABLE C28A
#2	@185	MC28A1	1.0	IMPUTATION FLAG FOR VARIABLE C28A1
#2	@186	MC28B	1.0	IMPUTATION FLAG FOR VARIABLE C28B
#2	@187	MC28B1	1.0	IMPUTATION FLAG FOR VARIABLE C28B1
#2	@188	MC28C	1.0	IMPUTATION FLAG FOR VARIABLE C28C
#2	@189	MC28C1	1.0	IMPUTATION FLAG FOR VARIABLE C28C1
#2	@190	MC28D	1.0	IMPUTATION FLAG FOR VARIABLE C28D
#2	@191	MC28D1	1.0	IMPUTATION FLAG FOR VARIABLE C28D1
#2	@192	MC28E	1.0	IMPUTATION FLAG FOR VARIABLE C28E
#2	@193	MC28E1	1.0	IMPUTATION FLAG FOR VARIABLE C28E1
#2	@194	MC29A	1.0	IMPUTATION FLAG FOR VARIABLE C29A
#2	@195	MC29A1	1.0	IMPUTATION FLAG FOR VARIABLE C29A1
#2	@196	MC29B	1.0	IMPUTATION FLAG FOR VARIABLE C29B

#2	RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#2	#2	@197	MC29B1	1.0	IMPLITATION FLAG FOR VARIABLE C29B1
#2 @ 199					
#2 @ 200 MC29D					
#2 @201 MC29D1 1.0 IMPUTATION FLAG FOR VARIABLE C29D1 #2 @203 MC29E1 1.0 IMPUTATION FLAG FOR VARIABLE C29E #2 @203 MC29E1 1.0 IMPUTATION FLAG FOR VARIABLE C29E #2 @205 MC29F1 1.0 IMPUTATION FLAG FOR VARIABLE C29E #2 @206 MC29G 1.0 IMPUTATION FLAG FOR VARIABLE C29F1 #2 @206 MC29G 1.0 IMPUTATION FLAG FOR VARIABLE C29F1 #2 @208 MC29H 1.0 IMPUTATION FLAG FOR VARIABLE C29G1 #2 @208 MC29H 1.0 IMPUTATION FLAG FOR VARIABLE C29G1 #2 @208 MC29H 1.0 IMPUTATION FLAG FOR VARIABLE C29G1 #2 @210 MC29I 1.0 IMPUTATION FLAG FOR VARIABLE C29G1 #2 @210 MC29I 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @210 MC29I 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @211 MC29I1 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @212 MC29J 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @213 MC29J1 1.0 IMPUTATION FLAG FOR VARIABLE C29J1 #2 @214 MC29J1 1.0 IMPUTATION FLAG FOR VARIABLE C29J1 #2 @215 MC29J1 1.0 IMPUTATION FLAG FOR VARIABLE C29J1 #2 @215 MC29K 1.0 IMPUTATION FLAG FOR VARIABLE C29J1 #2 @216 MC29K 1.0 IMPUTATION FLAG FOR VARIABLE C29J1 #2 @217 MC29J1 1.0 IMPUTATION FLAG FOR VARIABLE C29L #2 @217 MC29L1 1.0 IMPUTATION FLAG FOR VARIABLE C29L #2 @217 MC29L1 1.0 IMPUTATION FLAG FOR VARIABLE C29L #2 @219 MC29M1 1.0 IMPUTATION FLAG FOR VARIABLE C29L #2 @219 MC29M1 1.0 IMPUTATION FLAG FOR VARIABLE C29L #2 @219 MC29M1 1.0 IMPUTATION FLAG FOR VARIABLE C29L #2 @219 MC29M1 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @221 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @221 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @221 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @224 MC30 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @224 MC30 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @224 MC30 1.0 IMPUTATION FLAG FOR VARIABLE C30M #2 @225 MC32D 1.0 IMPUTATION FLAG FOR VARIABLE C30M #2 @226 MC32A 1.0 IMPUTATION FLAG FOR VARIABLE C32B1 #2 @228 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32B1 #2 @230 MC32C 1.0 IMPUTATION FLAG FOR VARIABLE C32B1 #2 @231 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32B1 #2 @234 MC32C1 1.0 IMPUTATION FLAG					
#2 @202 MC29E					
#22 @203 MC29E1 1.0 IMPUTATION FLAG FOR VARIABLE C29F #2 @205 MC29F 1.0 IMPUTATION FLAG FOR VARIABLE C29F #2 @206 MC29G 1.0 IMPUTATION FLAG FOR VARIABLE C29F #2 @206 MC29G 1.0 IMPUTATION FLAG FOR VARIABLE C29F1 #2 @208 MC29H 1.0 IMPUTATION FLAG FOR VARIABLE C29G1 #2 @208 MC29H 1.0 IMPUTATION FLAG FOR VARIABLE C29G1 #2 @209 MC29H1 1.0 IMPUTATION FLAG FOR VARIABLE C29G1 #2 @210 MC29I 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @210 MC29I 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @211 MC29I 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @212 MC29J 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @213 MC29J 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @213 MC29J 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @215 MC29J 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @215 MC29J 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @215 MC29K 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @215 MC29K 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @216 MC29K 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @216 MC29L 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @217 MC29L1 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @218 MC29M 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @219 MC29M1 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @220 MC29M 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @220 MC29M 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @220 MC29M 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @223 MC29C1 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @224 MC29C MC					
#2 @204 MC29F					
#2 @205 MC29G 1.0 IMPUTATION FLAG FOR VARIABLE C29F1 #2 @207 MC29G 1.0 IMPUTATION FLAG FOR VARIABLE C29G #2 @207 MC29G1 1.0 IMPUTATION FLAG FOR VARIABLE C29G1 #2 @208 MC29H 1.0 IMPUTATION FLAG FOR VARIABLE C29G1 #2 @209 MC29H1 1.0 IMPUTATION FLAG FOR VARIABLE C29H #2 @210 MC29H 1.0 IMPUTATION FLAG FOR VARIABLE C29H #2 @211 MC29H 1.0 IMPUTATION FLAG FOR VARIABLE C29H #2 @211 MC29H 1.0 IMPUTATION FLAG FOR VARIABLE C29H #2 @212 MC29J 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @212 MC29J 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @213 MC29J1 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @215 MC29J1 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @215 MC29J1 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @215 MC29J1 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @215 MC29J1 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @217 MC29L 1.0 IMPUTATION FLAG FOR VARIABLE C29L #2 @217 MC29L 1.0 IMPUTATION FLAG FOR VARIABLE C29L #2 @217 MC29L 1.0 IMPUTATION FLAG FOR VARIABLE C29L #2 @219 MC29M 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @220 MC29M 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @220 MC29M 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @222 MC29O MC29N 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @222 MC29O MC39N 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @222 MC29O MC39N 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @222 MC29O MC30A 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @222 MC29O MC32A 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @222 MC30A MC30C 1.0 IMPUTATION FLAG FOR VARIABLE C30A #2 @222 MC32A MC30A 1.0 IMPUTATION FLAG FOR VARIABLE C30A #2 @223 MC39C 1.0 IMPUTATION FLAG FOR VARIABLE C30A #2 @223 MC32A 1.0 IMPUTATION FLAG FOR VARIABLE C30A #2 @223 MC32A 1.0 IMPUTATION FLAG FOR VARIABLE C30A #2 @223 MC32A 1.0 IMPUTATION FLAG FOR VARIABLE C32A #2 @223 MC32A 1.0 IMPUTATION FLAG FOR VARIABLE C32A #2 @223 MC32A 1.0 IMPUTATION FLAG FOR VARIABLE C32A #2 @223 MC32A 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @23A MC32C 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @23A MC32C 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @23A MC32C 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @23A MC32C 1.0					
#2					
#2 @207 MC29G1 1.0 IMPUTATION FLAG FOR VARIABLE C29G1 #2 @209 MC29H 1.0 IMPUTATION FLAG FOR VARIABLE C29H #2 @210 MC29H 1.0 IMPUTATION FLAG FOR VARIABLE C29H #2 @210 MC29I 1.0 IMPUTATION FLAG FOR VARIABLE C29H #2 @211 MC29I 1.0 IMPUTATION FLAG FOR VARIABLE C29H #2 @212 MC29J 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @213 MC29J1 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @213 MC29J1 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @214 MC29J1 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @215 MC29J1 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @215 MC29J1 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @215 MC29J1 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @215 MC29J1 1.0 IMPUTATION FLAG FOR VARIABLE C29J #2 @217 MC29L1 1.0 IMPUTATION FLAG FOR VARIABLE C29L #2 @217 MC29L1 1.0 IMPUTATION FLAG FOR VARIABLE C29L #2 @218 MC29M 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @220 MC29M 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @220 MC29M 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @220 MC29M 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29O #2 @222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29O #2 @222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29O #2 @222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29O #2 @222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C30D #2 @222 MC39O 1.0 IMPUTATION FLAG FOR VARIABLE C30D #2 @222 MC39O 1.0 IMPUTATION FLAG FOR VARIABLE C30D #2 @222 MC39O 1.0 IMPUTATION FLAG FOR VARIABLE C30D #2 @222 MC39O 1.0 IMPUTATION FLAG FOR VARIABLE C30D #2 @222 MC39D 1.0 IMPUTATION FLAG FOR VARIABLE C30D #2 @222 MC39D 1.0 IMPUTATION FLAG FOR VARIABLE C30D #2 @223 MC32D 1.0 IMPUTATION FLAG FOR VARIABLE C32D #2 @223 MC32D 1.0 IMPUTATION FLAG FOR VARIABLE C32D #2 @232 MC32D 1.0 IMPUTATION FLAG FOR VARIABLE C32D #2 @233 MC32D 1.0 IMPUTATION FLAG FOR VARIABLE C32D #2 @233 MC32D 1.0 IMPUTATION FLAG FOR VARIABLE C32D #2 @233 MC32D 1.0 IMPUTATION FLAG FOR VARIABLE C32D #2 @233 MC32D 1.0 IMPUTATION FLAG FOR VARIABLE C32D #2 @23D					
#2 @208 MC29H1 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @210 MC29I 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @211 MC29I 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @211 MC29J 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @213 MC29J 1.0 IMPUTATION FLAG FOR VARIABLE C29J1 #2 @213 MC29J 1.0 IMPUTATION FLAG FOR VARIABLE C29J1 #2 @214 MC29K 1.0 IMPUTATION FLAG FOR VARIABLE C29J1 #2 @215 MC29K1 1.0 IMPUTATION FLAG FOR VARIABLE C29K #2 @216 MC29K 1.0 IMPUTATION FLAG FOR VARIABLE C29K #2 @216 MC29K 1.0 IMPUTATION FLAG FOR VARIABLE C29K #2 @216 MC29L 1.0 IMPUTATION FLAG FOR VARIABLE C29K #2 @218 MC29M1 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @218 MC29M1 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @219 MC29M1 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @221 MC29M1 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @221 MC29M1 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @221 MC29M1 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @221 MC29M1 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @221 MC29M1 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @223 MC29O1 1.0 IMPUTATION FLAG FOR VARIABLE C29O1 #2 @223 MC29O1 1.0 IMPUTATION FLAG FOR VARIABLE C30A #2 @224 MC30 1.0 IMPUTATION FLAG FOR VARIABLE C30A #2 @225 MC31 1.0 IMPUTATION FLAG FOR VARIABLE C30A #2 @226 MC32A 1.0 IMPUTATION FLAG FOR VARIABLE C30A #2 @228 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32A #2 @228 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @229 MC32E1 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @230 MC32C 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @231 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @233 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @234 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32C1 #2 @235 MC32E1 1.0 IMPUTATION FLAG FOR VARIABLE C32C1 #2 @236 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32C1 #2 @237 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32C1 #2 @238 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32C1 #2 @238 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32C1 #2 @239 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32C1 #2 @234 MC32C1 1.0 IMPUTATION FLAG					
#2 @ 209 MC29H1 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @ 211 MC29H 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @ 212 MC29J 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @ 212 MC29J 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @ 213 MC29J 1.0 IMPUTATION FLAG FOR VARIABLE C29H1 #2 @ 214 MC29K 1.0 IMPUTATION FLAG FOR VARIABLE C29K #2 @ 215 MC29K1 1.0 IMPUTATION FLAG FOR VARIABLE C29K #2 @ 215 MC29K1 1.0 IMPUTATION FLAG FOR VARIABLE C29K #2 @ 216 MC29L 1.0 IMPUTATION FLAG FOR VARIABLE C29K #2 @ 217 MC29L 1.0 IMPUTATION FLAG FOR VARIABLE C29L #2 @ 217 MC29L 1.0 IMPUTATION FLAG FOR VARIABLE C29L #2 @ 219 MC29M 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @ 219 MC29M 1.0 IMPUTATION FLAG FOR VARIABLE C29M #2 @ 220 MC29M 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @ 220 MC29N 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @ 222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @ 222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @ 222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @ 222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29M1 #2 @ 222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29O #2 @ 223 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29O #2 @ 224 MC30 1.0 IMPUTATION FLAG FOR VARIABLE C30O #2 @ 225 MC31 1.0 IMPUTATION FLAG FOR VARIABLE C30A #2 @ 225 MC32A 1.0 IMPUTATION FLAG FOR VARIABLE C32A #2 @ 227 MC32A1 1.0 IMPUTATION FLAG FOR VARIABLE C32A #2 @ 228 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32A #2 @ 229 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @ 229 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @ 229 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @ 229 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @ 229 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @ 223 MC32D 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @ 233 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @ 233 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @ 234 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @ 238 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @ 238 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @ 238 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @ 238 MC32B 1.0					
#2					
#2					
#2					
#2					
#2		-			
#2					
#2					
#2					
#2					
#2					
#2 @220 MC29N 1.0 IMPUTATION FLAG FOR VARIABLE C29N #2 @221 MC29O1 1.0 IMPUTATION FLAG FOR VARIABLE C29N #2 @222 MC29O 1.0 IMPUTATION FLAG FOR VARIABLE C29O #2 @223 MC29O1 1.0 IMPUTATION FLAG FOR VARIABLE C29O1 #2 @224 MC30 1.0 IMPUTATION FLAG FOR VARIABLE C39O1 #2 @225 MC31 1.0 IMPUTATION FLAG FOR VARIABLE C31 #2 @226 MC32A 1.0 IMPUTATION FLAG FOR VARIABLE C31 #2 @226 MC32A 1.0 IMPUTATION FLAG FOR VARIABLE C32A #2 @227 MC32A1 1.0 IMPUTATION FLAG FOR VARIABLE C32A #2 @228 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32A1 #2 @229 MC32B1 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @229 MC32B1 1.0 IMPUTATION FLAG FOR VARIABLE C32B1 #2 @230 MC32C 1.0 IMPUTATION FLAG FOR VARIABLE C32C1 #2 @231 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32C1 #2 @232 MC32D 1.0 IMPUTATION FLAG FOR VARIABLE C32C1 #2 @233 MC32D1 1.0 IMPUTATION FLAG FOR VARIABLE C32D1 #2 @233 MC32D1 1.0 IMPUTATION FLAG FOR VARIABLE C32D1 #2 @233 MC32D1 1.0 IMPUTATION FLAG FOR VARIABLE C32D1 #2 @235 MC32E1 1.0 IMPUTATION FLAG FOR VARIABLE C32D1 #2 @236 MC32E 1.0 IMPUTATION FLAG FOR VARIABLE C32E #2 @235 MC32E1 1.0 IMPUTATION FLAG FOR VARIABLE C32EF #2 @236 MC32F 1.0 IMPUTATION FLAG FOR VARIABLE C32EF #2 @238 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32EF #2 @238 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32EF #2 @238 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32EF #2 @238 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32EF #2 @238 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32CF #2 @238 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32CF #2 @238 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32CF #2 @238 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32CF #2 @240 MC32H 1.0 IMPUTATION FLAG FOR VARIABLE C32CF #2 @244 MC32J 1.0 IMPUTATION FLAG FOR VARIABLE C32LF #2 @244 MC32J 1.0 IMPUTATION FLAG FOR VARIABLE C32LF #2 @244 MC32J 1.0 IMPUTATION FLAG FOR VARIABLE C32LF #2 @245 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32LF #2 @246 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32LF #2 @248 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32LF #2 @248 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32LF #2 @248 MC32L1 1.0 IMP					
#2 @221 MC2901 1.0 IMPUTATION FLAG FOR VARIABLE C29N1 #2 @223 MC29O1 1.0 IMPUTATION FLAG FOR VARIABLE C29O1 #2 @223 MC29O1 1.0 IMPUTATION FLAG FOR VARIABLE C29O1 #2 @224 MC30 1.0 IMPUTATION FLAG FOR VARIABLE C29O1 #2 @225 MC31 1.0 IMPUTATION FLAG FOR VARIABLE C30 #2 @225 MC31 1.0 IMPUTATION FLAG FOR VARIABLE C31 #2 @226 MC32A 1.0 IMPUTATION FLAG FOR VARIABLE C32A #2 @227 MC32A1 1.0 IMPUTATION FLAG FOR VARIABLE C32A1 #2 @228 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32B1 #2 @229 MC32B1 1.0 IMPUTATION FLAG FOR VARIABLE C32B1 #2 @230 MC32C 1.0 IMPUTATION FLAG FOR VARIABLE C32C1 #2 @231 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32C1 #2 @231 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32C1 #2 @233 MC32D 1.0 IMPUTATION FLAG FOR VARIABLE C32D1 #2 @234 MC32E 1.0 IMPUTATION FLAG FOR VARIABLE C32D1 #2 @234 MC32E 1.0 IMPUTATION FLAG FOR VARIABLE C32D1 #2 @235 MC32E1 1.0 IMPUTATION FLAG FOR VARIABLE C32E #2 @236 MC32F 1.0 IMPUTATION FLAG FOR VARIABLE C32E #2 @237 MC32E1 1.0 IMPUTATION FLAG FOR VARIABLE C32E #2 @238 MC32G 1.0 IMPUTATION FLAG FOR VARIABLE C32E1 #2 @238 MC32G 1.0 IMPUTATION FLAG FOR VARIABLE C32E1 #2 @239 MC32G1 1.0 IMPUTATION FLAG FOR VARIABLE C32E1 #2 @239 MC32G1 1.0 IMPUTATION FLAG FOR VARIABLE C32E1 #2 @239 MC32G1 1.0 IMPUTATION FLAG FOR VARIABLE C32E1 #2 @239 MC32G1 1.0 IMPUTATION FLAG FOR VARIABLE C32E1 #2 @241 MC32H1 1.0 IMPUTATION FLAG FOR VARIABLE C32E1 #2 @242 MC32I 1.0 IMPUTATION FLAG FOR VARIABLE C32E1 #2 @244 MC32H1 1.0 IMPUTATION FLAG FOR VARIABLE C32E1 #2 @244 MC32H1 1.0 IMPUTATION FLAG FOR VARIABLE C32H1 #2 @244 MC32J1 1.0 IMPUTATION FLAG FOR VARIABLE C32L1 #2 @244 MC32J1 1.0 IMPUTATION FLAG FOR VARIABLE C32L1 #2 @248 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32L1 #2 @248 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32L1 #2 @248 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32L1 #2 @248 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32L1 #2 @248 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32L1 #2 @248 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32L1 #2 @249 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32L1 #2 @249 MC32L1 1.0					
#2					
#2 @223 MC29O1 1.0 IMPUTATION FLAG FOR VARIABLE C29O1 #2 @225 MC31 1.0 IMPUTATION FLAG FOR VARIABLE C30 #2 @225 MC31 1.0 IMPUTATION FLAG FOR VARIABLE C31 #2 @226 MC32A 1.0 IMPUTATION FLAG FOR VARIABLE C31 #2 @226 MC32A 1.0 IMPUTATION FLAG FOR VARIABLE C32A1 #2 @227 MC32A1 1.0 IMPUTATION FLAG FOR VARIABLE C32A1 #2 @228 MC32B 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @229 MC32B1 1.0 IMPUTATION FLAG FOR VARIABLE C32B #2 @229 MC32B1 1.0 IMPUTATION FLAG FOR VARIABLE C32C #2 @230 MC32C 1.0 IMPUTATION FLAG FOR VARIABLE C32C #2 @231 MC32C1 1.0 IMPUTATION FLAG FOR VARIABLE C32C #2 @231 MC32D 1.0 IMPUTATION FLAG FOR VARIABLE C32C #2 @233 MC32D 1.0 IMPUTATION FLAG FOR VARIABLE C32D #2 @233 MC32D1 1.0 IMPUTATION FLAG FOR VARIABLE C32D #2 @234 MC32E 1.0 IMPUTATION FLAG FOR VARIABLE C32E #2 @234 MC32E 1.0 IMPUTATION FLAG FOR VARIABLE C32E #2 @236 MC32F1 1.0 IMPUTATION FLAG FOR VARIABLE C32E #2 @236 MC32F1 1.0 IMPUTATION FLAG FOR VARIABLE C32E #2 @237 MC32F1 1.0 IMPUTATION FLAG FOR VARIABLE C32F1 #2 @238 MC32G 1.0 IMPUTATION FLAG FOR VARIABLE C32F1 #2 @238 MC32G 1.0 IMPUTATION FLAG FOR VARIABLE C32C #2 @239 MC32G1 1.0 IMPUTATION FLAG FOR VARIABLE C32C #2 @240 MC32H 1.0 IMPUTATION FLAG FOR VARIABLE C32C #2 @240 MC32H 1.0 IMPUTATION FLAG FOR VARIABLE C32C #2 @240 MC32H 1.0 IMPUTATION FLAG FOR VARIABLE C32C #2 @241 MC32H 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @242 MC32I 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @244 MC32J 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @244 MC32J 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @248	#2				
#2		-			
#2	#2	@223		1.0	IMPUTATION FLAG FOR VARIABLE C2901
#2	#2	@224	MC30		IMPUTATION FLAG FOR VARIABLE C30
#2	#2	@225	MC31	1.0	IMPUTATION FLAG FOR VARIABLE C31
#2 @ 228 MC32B	#2	@226	MC32A		IMPUTATION FLAG FOR VARIABLE C32A
#2	#2	@227	MC32A1		IMPUTATION FLAG FOR VARIABLE C32A1
#2	#2	@228	MC32B	1.0	
#2	#2	@229	MC32B1	1.0	IMPUTATION FLAG FOR VARIABLE C32B1
#2	#2	@230	MC32C	1.0	IMPUTATION FLAG FOR VARIABLE C32C
#2	#2	@231	MC32C1	1.0	IMPUTATION FLAG FOR VARIABLE C32C1
#2	#2	@232		1.0	IMPUTATION FLAG FOR VARIABLE C32D
#2	#2	@233	MC32D1	1.0	IMPUTATION FLAG FOR VARIABLE C32D1
#2	#2	@234	MC32E	1.0	IMPUTATION FLAG FOR VARIABLE C32E
#2 @ 237 MC32F1 1.0 IMPUTATION FLAG FOR VARIABLE C32F1 #2 @ 238 MC32G 1.0 IMPUTATION FLAG FOR VARIABLE C32G #2 @ 239 MC32G1 1.0 IMPUTATION FLAG FOR VARIABLE C32G1 #2 @ 240 MC32H 1.0 IMPUTATION FLAG FOR VARIABLE C32H #2 @ 241 MC32H1 1.0 IMPUTATION FLAG FOR VARIABLE C32H #2 @ 242 MC32I 1.0 IMPUTATION FLAG FOR VARIABLE C32H #2 @ 243 MC32I 1.0 IMPUTATION FLAG FOR VARIABLE C32I #2 @ 244 MC32J 1.0 IMPUTATION FLAG FOR VARIABLE C32I #2 @ 245 MC32J 1.0 IMPUTATION FLAG FOR VARIABLE C32J #2 @ 246 MC32K 1.0 IMPUTATION FLAG FOR VARIABLE C32J #2 @ 247 MC32K1 1.0 IMPUTATION FLAG FOR VARIABLE C32K #2 @ 248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32K1 #2 @ 248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @ 249 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @ 250 MC32M 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @ 251 MC32M1 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 251 MC32M1 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32M1	#2	@235	MC32E1	1.0	IMPUTATION FLAG FOR VARIABLE C32E1
#2 @ 238 MC32G 1.0 IMPUTATION FLAG FOR VARIABLE C32G #2 @ 239 MC32G1 1.0 IMPUTATION FLAG FOR VARIABLE C32G1 #2 @ 240 MC32H 1.0 IMPUTATION FLAG FOR VARIABLE C32H #2 @ 241 MC32H1 1.0 IMPUTATION FLAG FOR VARIABLE C32H1 #2 @ 242 MC32I 1.0 IMPUTATION FLAG FOR VARIABLE C32H #2 @ 243 MC32I 1.0 IMPUTATION FLAG FOR VARIABLE C32I #2 @ 244 MC32J 1.0 IMPUTATION FLAG FOR VARIABLE C32I #2 @ 245 MC32J 1.0 IMPUTATION FLAG FOR VARIABLE C32J #2 @ 246 MC32K 1.0 IMPUTATION FLAG FOR VARIABLE C32J #2 @ 247 MC32K 1.0 IMPUTATION FLAG FOR VARIABLE C32K #2 @ 247 MC32K1 1.0 IMPUTATION FLAG FOR VARIABLE C32K1 #2 @ 248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @ 249 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @ 250 MC32M 1.0 IMPUTATION FLAG FOR VARIABLE C32M #2 @ 251 MC32M1 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 251 MC32M1 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 251 MC32M1 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 251 MC32M1 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32N1	#2	@236	MC32F	1.0	IMPUTATION FLAG FOR VARIABLE C32F
#2 @ 239 MC32G1 1.0 IMPUTATION FLAG FOR VARIABLE C32G1 #2 @ 240 MC32H 1.0 IMPUTATION FLAG FOR VARIABLE C32H #2 @ 241 MC32H1 1.0 IMPUTATION FLAG FOR VARIABLE C32H1 #2 @ 242 MC32I 1.0 IMPUTATION FLAG FOR VARIABLE C32I #2 @ 243 MC32I1 1.0 IMPUTATION FLAG FOR VARIABLE C32I #2 @ 244 MC32J 1.0 IMPUTATION FLAG FOR VARIABLE C32I1 #2 @ 245 MC32J1 1.0 IMPUTATION FLAG FOR VARIABLE C32J #2 @ 246 MC32K 1.0 IMPUTATION FLAG FOR VARIABLE C32J #2 @ 247 MC32K1 1.0 IMPUTATION FLAG FOR VARIABLE C32K #2 @ 248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @ 249 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @ 250 MC32M 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @ 251 MC32M1 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32M1	#2	@237	MC32F1	1.0	IMPUTATION FLAG FOR VARIABLE C32F1
#2	#2	@238	MC32G	1.0	IMPUTATION FLAG FOR VARIABLE C32G
#2	#2				IMPUTATION FLAG FOR VARIABLE C32G1
#2					
#2					
#2 @ 243 MC32I1 1.0 IMPUTATION FLAG FOR VARIABLE C32I1 #2 @ 244 MC32J 1.0 IMPUTATION FLAG FOR VARIABLE C32J #2 @ 245 MC32J1 1.0 IMPUTATION FLAG FOR VARIABLE C32J1 #2 @ 246 MC32K 1.0 IMPUTATION FLAG FOR VARIABLE C32K #2 @ 247 MC32K1 1.0 IMPUTATION FLAG FOR VARIABLE C32K #2 @ 248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @ 249 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @ 250 MC32M 1.0 IMPUTATION FLAG FOR VARIABLE C32M #2 @ 251 MC32M1 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32M1					
#2 @ 244 MC32J 1.0 IMPUTATION FLAG FOR VARIABLE C32J #2 @ 245 MC32J1 1.0 IMPUTATION FLAG FOR VARIABLE C32J1 #2 @ 246 MC32K 1.0 IMPUTATION FLAG FOR VARIABLE C32K #2 @ 247 MC32K1 1.0 IMPUTATION FLAG FOR VARIABLE C32K1 #2 @ 248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @ 249 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32L1 #2 @ 250 MC32M 1.0 IMPUTATION FLAG FOR VARIABLE C32M #2 @ 251 MC32M1 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32N					
#2 @ 245 MC32J1 1.0 IMPUTATION FLAG FOR VARIABLE C32J1 #2 @ 246 MC32K 1.0 IMPUTATION FLAG FOR VARIABLE C32K #2 @ 247 MC32K1 1.0 IMPUTATION FLAG FOR VARIABLE C32K1 #2 @ 248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @ 249 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @ 250 MC32M 1.0 IMPUTATION FLAG FOR VARIABLE C32M #2 @ 251 MC32M1 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32M1					
#2 @ 246 MC32K 1.0 IMPUTATION FLAG FOR VARIABLE C32K #2 @ 247 MC32K1 1.0 IMPUTATION FLAG FOR VARIABLE C32K1 #2 @ 248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @ 249 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32L1 #2 @ 250 MC32M 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 251 MC32M1 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32N					
#2					
#2 @ 248 MC32L 1.0 IMPUTATION FLAG FOR VARIABLE C32L #2 @ 249 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32L1 #2 @ 250 MC32M 1.0 IMPUTATION FLAG FOR VARIABLE C32M #2 @ 251 MC32M1 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32N					
#2 @ 249 MC32L1 1.0 IMPUTATION FLAG FOR VARIABLE C32L1 #2 @ 250 MC32M 1.0 IMPUTATION FLAG FOR VARIABLE C32M #2 @ 251 MC32M1 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32N					
#2 @ 250 MC32M 1.0 IMPUTATION FLAG FOR VARIABLE C32M #2 @ 251 MC32M1 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @ 252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32N					
#2 @251 MC32M1 1.0 IMPUTATION FLAG FOR VARIABLE C32M1 #2 @252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32N					
#2 @252 MC32N 1.0 IMPUTATION FLAG FOR VARIABLE C32N					

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#2	@254	MC32O	1.0	IMPUTATION FLAG FOR VARIABLE C32O
#2	@255	MC32O1	1.0	IMPUTATION FLAG FOR VARIABLE C3201
#2	@256	MC33	1.0	IMPUTATION FLAG FOR VARIABLE C33
#2	@257	MC33A	1.0	IMPUTATION FLAG FOR VARIABLE C33A
#2	@258	MD34	1.0	IMPUTATION FLAG FOR VARIABLE D34
#2	@259	MD35A	1.0	IMPUTATION FLAG FOR VARIABLE D35A
#2	@260	MD35A1	1.0	IMPUTATION FLAG FOR VARIABLE D35A1
#2	@261	MD35B	1.0	IMPUTATION FLAG FOR VARIABLE D35B
#2	@262	MD35B1	1.0	IMPUTATION FLAG FOR VARIABLE D35B1
#2	@263	MD35C	1.0	IMPUTATION FLAG FOR VARIABLE D35C
#2	@264	MD35C1	1.0	IMPUTATION FLAG FOR VARIABLE D35C1
#2	@265	MD35D	1.0	IMPUTATION FLAG FOR VARIABLE D35D
#2	@266	MD35D1	1.0	IMPUTATION FLAG FOR VARIABLE D35D1
#2	@267	MD35E	1.0	IMPUTATION FLAG FOR VARIABLE D35E
#2	@268	MD35E1	1.0	IMPUTATION FLAG FOR VARIABLE D35E1
#2	@269	MD36	1.0	IMPUTATION FLAG FOR VARIABLE D36
#2	@270	MD37A	1.0	IMPUTATION FLAG FOR VARIABLE D37A
#2	@271	MD37A1	1.0	IMPUTATION FLAG FOR VARIABLE D37A1
#2	@272	MD37B	1.0	IMPUTATION FLAG FOR VARIABLE D37B
#2	@273	MD37B1	1.0	IMPUTATION FLAG FOR VARIABLE D37B1
#2	@274	MD37C	1.0	IMPUTATION FLAG FOR VARIABLE D37C
#2	@275	MD37C1	1.0	IMPUTATION FLAG FOR VARIABLE D37C1
#2	@276	MD37D	1.0	IMPUTATION FLAG FOR VARIABLE D37D IMPUTATION FLAG FOR VARIABLE D37D1
#2 #2	@277 @278	MD37D1 MD37E	1.0 1.0	IMPUTATION FLAG FOR VARIABLE D37D1
#2 #2	@278 @279	MD37E1	1.0	IMPUTATION FLAG FOR VARIABLE D37E
#2	@280	MD37E1	1.0	IMPUTATION FLAG FOR VARIABLE D37F
#2	@281	MD37F1	1.0	IMPUTATION FLAG FOR VARIABLE D37F1
#2	@282	MD37G	1.0	IMPUTATION FLAG FOR VARIABLE D37G
#2	@283	MD37G1	1.0	IMPUTATION FLAG FOR VARIABLE D37G1
#2	@284	MD37H	1.0	IMPUTATION FLAG FOR VARIABLE D37H
#2	@285	MD37H1	1.0	IMPUTATION FLAG FOR VARIABLE D37H1
#2	@286	MD37I	1.0	IMPUTATION FLAG FOR VARIABLE D37I
#2	@287	MD37I1	1.0	IMPUTATION FLAG FOR VARIABLE D37I1
#2	@288	MD37J	1.0	IMPUTATION FLAG FOR VARIABLE D37J
#2	@289	MD37J1	1.0	IMPUTATION FLAG FOR VARIABLE D37J1
#2	@290	MD37K	1.0	IMPUTATION FLAG FOR VARIABLE D37K
#2	@291	MD37K1	1.0	IMPUTATION FLAG FOR VARIABLE D37K1
#2	@292	MD37L	1.0	IMPUTATION FLAG FOR VARIABLE D37L
#2	@293	MD37L1	1.0	IMPUTATION FLAG FOR VARIABLE D37L1
#2	@294	MD37M	1.0	IMPUTATION FLAG FOR VARIABLE D37M
#2	@295	MD37M1	1.0	IMPUTATION FLAG FOR VARIABLE D37M1
#2	@296	MD37N	1.0	IMPUTATION FLAG FOR VARIABLE D37N
#2 #2	@297 @298	MD37N1 MD37O	1.0	IMPUTATION FLAG FOR VARIABLE D37N1 IMPUTATION FLAG FOR VARIABLE D37O
#2 #2	@299 @299	MD37O1	1.0 1.0	IMPUTATION FLAG FOR VARIABLE D370
#2 #2	@300	MD37P	1.0	IMPUTATION FLAG FOR VARIABLE D37P
#2	@301	MD37P1	1.0	IMPUTATION FLAG FOR VARIABLE D37P1
#2	@302	MD38	1.0	IMPUTATION FLAG FOR VARIABLE D38
#2	@303	MD39	1.0	IMPUTATION FLAG FOR VARIABLE D39
#2	@304	MD40A	1.0	IMPUTATION FLAG FOR VARIABLE D40A
#2	@305	MD40A1	1.0	IMPUTATION FLAG FOR VARIABLE D40A1
#2	@306	MD40A2	1.0	IMPUTATION FLAG FOR VARIABLE D40A2
#2	@307	MD40B	1.0	IMPUTATION FLAG FOR VARIABLE D40B
#2	@308	MD40B1	1.0	IMPUTATION FLAG FOR VARIABLE D40B1
#2	@309	MD40B2	1.0	IMPUTATION FLAG FOR VARIABLE D40B2
#2	@310	MD40C	1.0	IMPUTATION FLAG FOR VARIABLE D40C

RECORD LINE NUMBER	START POSITION	VARIABLE NAME	VARIABLE INFORMAT	VARIABLE LABEL
#2	@311	MD40C2	1.0	IMPUTATION FLAG FOR VARIABLE D40C2
#2	@312	MD41	1.0	IMPUTATION FLAG FOR VARIABLE D41
#2	@313	MD42A	1.0	IMPUTATION FLAG FOR VARIABLE D42A
#2	@314	MD42B	1.0	IMPUTATION FLAG FOR VARIABLE D42B
#2	@315	MD42C	1.0	IMPUTATION FLAG FOR VARIABLE D42C
#2	@316	MD42D	1.0	IMPUTATION FLAG FOR VARIABLE D42D
#2	@317	MD42E	1.0	IMPUTATION FLAG FOR VARIABLE D42E
#2	@318	MD42F	1.0	IMPUTATION FLAG FOR VARIABLE D42F
#2	@319	MD42G	1.0	IMPUTATION FLAG FOR VARIABLE D42G
#2	@320	MD42H	1.0	IMPUTATION FLAG FOR VARIABLE D42H
#2	@321	MD42I	1.0	IMPUTATION FLAG FOR VARIABLE D42I
#2	@322	MD43	1.0	IMPUTATION FLAG FOR VARIABLE D43
#2	@323	MD43A	1.0	IMPUTATION FLAG FOR VARIABLE D43A
#2	@324	ME1	1.0	IMPUTATION FLAG FOR VARIABLE E1

Appendix K

NSOPF-93 Faculty Questionnaire Items

Needing Special Coding

July 10, 1993

Revised: November 17, 1993 4552 NSOPF

LIST OF ITEMS NEEDING SPECIAL CODING OR 'OTHER SPECIFY' RECODING NSOPF-93 FACULTY QUESTIONNAIRE

Question # holding code	Question # to be coded	Description of Question/ Response to be coded	Number and percent codable cases	Comments	Decisions
2	2	administration title, Q.2 = 6	1,137, 8.4%1	Recommend not coding.	Code.
9	9	academic rank, Q.9 = 6	1,221, 9.05%	Q.12 in 1988 faculty instrument. Recommend not coding.	Code.
11	11	kind of appointment, Q.11 = 5 or 6	Clinical: 659, 4.9% Research: 376, 2.8%	Q.14 in 1988 instrument, but responses included in items 1-4 of 1993 instrument. Recommend not coding.	Do not code.
12	12name	critical item teaching discipline	59, .43%	Recommend coding where text but no code; datafile to include codes only.	As in comments.
13	12name	critical item research discipline	59, .43%	Recommend coding where text but no code; datafile to include codes only.	As in comments.
16.C.1	16.D.1	critical item degree discipline	87, .65%	Recommend coding where text but no code; datafile to include codes only.	As in comments.
16.C.2	16.D.2	degree discipline	77, .57%	Recommend coding where text but no code; datafile to include codes only.	As in comments.
16.C.3	16.D.3	degree discipline	72, .53%	Recommend coding where text but no code; datafile to include codes only.	As in comments.
16.C.4	16.D.4	degree discipline	30, .22%	Recommend coding where text but no code; datafile to include codes only.	As in comments.
none	16.E.1.a	IPEDS, name of institution	13,103, 97%	Code IPEDS ID.	Code.
none	16.E.2.a	IPEDS, name of institution	11,682, 87%	Code IPEDS ID.	Code.
none	16.E.3.a	IPEDS, name of institution	6,439, 48%	Code IPEDS ID.	Code.
none	16.E.4.a	IPEDS, name of institution	1,341, 9.9%	Code IPEDS ID.	Code.

Unless otherwise noted, all percents are calculated from a denominator of 13,499.

Question # holding code	Question # to be coded	Description of Question/ Response to be coded	Number and percent codable cases	Comments	Decisions
none	16.E.1.b	city, state, country of institution	state is missing. ² 1,067, 7.9% country: 472, 3.4%	Q.26 in 1988 instrument only coded U.S. versus not in U.S.	Code per 1988; possible may code country for highest degree. (NSF)
none	16.E.2.b	city, state, country of institution	state is missing: 1,120, 8.2% country: 590, 4.3%	Q.26 in 1988 instrument only coded U.S. versus not in U.S.	Code per 1988.
none	16.E.3.b	city, state, country of institution	state is missing: 1,000, 7.4% country: 622, 4.6%	Q.26 in 1988 instrument only coded U.S. versus not in U.S.	Code per 1988.
none	16.E.4.b	city, state, country of institution	state is missing: 413, 3% country: 204, 1.5%	Q.26 in 1988 instrument only coded U.S. versus not in U.S.	Code per 1988.
18	18	employment sector main job, Q.18 = 9	408, 3%	Q.6 in 1988 instrument; no coding done for open-ended response. Recommend not coding.	Do not code.
23.A.1	23.A.1	critical item, course, academic discipline	17, .13%	Cannot code if missing; leave as is.	Cannot code.
23.B.1	23.B.1	critical item, course, academic discipline	15, .11%	Cannot code if missing; leave as is.	Cannot code.
23.C.1	23.C.1	critical item, course, academic discipline	8, .05%	Cannot code if missing; leave as is.	Cannot code.
23.D.1	23.D.1	critical item, course, academic discipline	6, .04%	Cannot code if missing; leave as is.	Cannot code.
23.E.1	23.E.1	critical item, course, academic discipline	4, .03%	Cannot code if missing; leave as is.	Cannot code.
47.a. – o. or expanded code frame	47.p	First other source of income earned	1,414, 9%³	Q.40 in 1988 instrument coded.	Code.

All state 2-letter abbreviations are correct. The table shows only cases where the state abbreviation is missing. The abbreviation could be retrieved from the IPEDS file.

Denominator = 15,583.

Question # holding code	Question # to be coded	Description of Question/ Response to be coded	Number and percent codable cases	Comments	Decisions
47.a. – o. or expanded code frame	47.0	second other source of income earned	209, 1.3%4	Q.40 in 1988 instrument coded.	Do not code.
53	53	race, Q.53 = 5	465, 3.4%	Recommend not coding.	Cleaning into 1-4; no coding.
53A	53A	Asian ethnicity, Q.53A = 7	174, 1.3%	Recommend not coding.	Do not code.
54A	54A	Hispanic ethnicity, Q.53A = 4	260, 1.9%	Recommend not coding.	Do not code.
none	56	country born in Q.56 = 2	1,776, 13%	Q.46 in 1988 instrument; coded.	Code.
none	57	permanent resident Q.57 = 3	769, 5.7%	Recommend not coding.	Code.
none	57	temporary resident Q.57 = 4	incl. in Q.57 = 3	Recommend not coding.	Code.

Denominator = 15,583

Appendix L

NSOPF-93 Faculty Data File Codebook

Variable: CASEID	Numeric	Pos: (1) 1-9
CASE ID			
<u>RESPONSE</u>	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
Responded		<u>25780</u>	<u>100.0</u> % <u>100.0</u> %
TOTALS:		25780	100.0% 100.0%

Variable: _1 Numeric Pos: (1) 10-11	
-------------------------------------	--

INSTRUCTIONAL DUTIES

During the 1992 Fall Term, did you have any instructional duties at this institution (e.g., teaching one or more courses, or advising or supervising students' academic activities)?

RESPONSE	CODES	FREQ	PER- CENT	
Yes	1 2		94.8% <u>5.2</u> %	
TOTALS:		25780	100.0%	100.0%

Variable:	1A	Numeric	Pos: (1) 12-13	

CREDIT OR NONCREDIT

During the 1992 Fall Term, were . . .

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
All of your instructional duties related to credit courses,	1	17253	66.9% 70.5%
or advising or supervising academic activities for credit, or All of your instructional duties related to noncredit courses or	2	6072	23.6% 22.8%
advising or supervising noncredit academic activities? RESERVED CODES: LEGITIMATE SKIP.	3	1116 1339	4.3% 6.7% 5.2% (miss)
TOTALS:		25780	100.0% 100.0%

	_	37	_	/ m \	4 4 4 5	
Variable:	.)	Numeric	Pos:	()	14-15	

PRINCIPAL ACTIVITY

What was your principal activity at this institution during the 1992 Fall Term? If you have equal responsibilities, please select one. (NOTE: Original code frame included codes 1-8 only, with verbatim response at code 6, to specify type of administrative activity. A review of verbatims resulted in expanded code frame for administration, codes 1 - 23. Unspecified administration is code 6, and code 24 was added for verbatims that could not be coded 1 - 23. Although code "Adjunct unspecified)" was created, it was not used.)

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Teaching	1 2	20308 1310	78.8% 5.1%	
technician, chemist, engineer, etc.)	3 4 5	190 785 134	0.7% 3.0% 0.5%	
unspecified On sabbatical from this	6	44	0.2%	0.2%
institution Other (subsidized performer,	7	415	1.6%	1.6%
artist-in-residence, etc.)	8	455	1.8%	2.1%
associate/ assistant dean Chair, acting/ associate/	9	371	1.4%	1.1%
assistant chair Director/ head/ coordinator (of a	10	418	1.6%	1.4%
program, group, field of study)	11	853	3.3%	3.0%
President, chief Assistant to the	12	35	0.1%	0.1%
<pre>president Vice president,</pre>	13	12	0.0%	0.0%
associate/ assistant vice president	14 15	73 48	0.3% 0.2%	0.2% 0.2%
Administrator, manager Chancellor, provost	16 17	30	0.2%	0.2% 0.1% 0.0%
Chaplain	18	70	0.0%	0.0%
director	19 20	85 18	0.3% 0.1%	0.3% 0.1%
clerical	21 23 24	25 24 <u>74</u>	0.1% 0.1% <u>0.3</u> %	0.1% 0.1% <u>0.3</u> %
TOTALS:		25780		100.0%

page 2

Jun 16,1997

NSOPF-93 FACULTY CODEBOOK

Variable:	3	Numeric	Pos:	(1) 16-17

FACULTY STATUS

During the 1992 Fall Term, did you have faculty status at this institution?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	1	22950	89.0%	85.5%
No, I did not have faculty status No, no one has faculty status at this	2	2687	10.4%	13.9%
institution	3	<u>143</u>	<u>0.6</u> %	<u>0.6</u> %
TOTALS:		25780	100.0%	100.0%

|--|

EMPLOYED P/T OR F/T

During the 1992 Fall Term, did this institution consider you to be employed part-time or full-time?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Part-time	1 2	, 522	29.2% <u>70.8</u> %	
TOTALS:		25780	100.0%	100.0%

Variable: A4AA	Numeric	Pos:	(1)	20-21	
----------------	---------	------	-----	-------	--

HELD P/T: PREFERRED PART-TIME

Did you hold a part-time position at this institution during the 1992 Fall Term because [you preferred working on a part-time basis]?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes No	1 2		14.8% 14.3%	
LEGITIMATE SKIP	•	18258	70.8%	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	A4AB	Numeric	Pos:	(1)	22-23

HELD P/T: FULL-TIME UNAVAILABLE

Did you hold a part-time position at this institution during the 1992 Fall Term because [a full-time position was not available]?

A4AB (Continued)

		P	ER- WGI	HTD
RESPONSE	CODES	FREQ	CENT	PCT
Yes	1	3336	12.9%	42.1%
No	2	4186	16.2%	57.9%
RESERVED CODES: LEGITIMATE SKIP		18258	<u>70.8</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: A4AC	Numeric	Pos: (1) 24-25	
----------------	---------	----------------	--

HELD P/T: SUPPLEMENTING INCOME

Did you hold a part-time position at this institution during the 1992 Fall Term because [you were supplementing your income from other employment]?

RESPONSE	CODES	FREO	PER- CENT	WGHTD <u>PCT</u>
Yes	1 2		16.4% 12.8%	
LEGITIMATE SKIP		<u>18258</u>	<u>70.8</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	A4AD	Numeric	Pos:	(1)	26-27

HELD P/T: TO BE IN ACADEMIC ENVIRONMENT

Did you hold a part-time position at this institution during the 1992 Fall Term because [you wanted to be part of an academic environment]?

RESPONSE	CODES	FREQ	I LIIC WC	HTD CT
Yes No RESERVED CODES:	1 2		20.1% 6 9.1% 3	
LEGITIMATE SKIP		18258	<u>70.8</u> % <u>(m</u>	niss)
TOTALS:		25780	100.0% 10	0.0%

Variable: A4AE	Numeric	Pos: (1) 28-29	

HELD P/T: FINISHING GRADUATE DEGREE

Did you hold a part-time position at this institution during the 1992 Fall Term because [you were finishing a graduate degree]?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Yes			2.7% 26.5%	
LEGITIMATE SKIP		18258	<u>70.8</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Jun 16, 1997

page 3

Variable:	A4AF	Numeric	Pos: (1)	30-31

HELD P/T: OTHER REASON

Did you hold a part-time position at this institution during the 1992 Fall Term because [of other reasons]?

RESPONSE	CODES	<u>FREQ</u>	PER- WGHTD CENT PCT
Yes No RESERVED CODES:	1 2		6.0% 20.8% 23.2% 79.2%
LEGITIMATE SKIP	•	18258	70.8% (miss)
TOTALS:		25780	100.0% 100.0%

Variable:	A5	Numeric	Pos:	(1)	32-33

CHAIR OF A DEPARTMENT

Were you chairperson of a department or division at this institution during the 1992 Fall Term?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	1 2		11.6% <u>88.4</u> %	
TOTALS:		25780	100.0%	100.0%

YEAR BEGAN JOB

In what year did you begin the job you held at this institution during the 1992 Fall Term? Include promotions in rank as part of your Fall 1992 job.

DEB- MCHILD

			PER-	WGHID
RESPONSE	CODES	FREQ	CENT	PCT
Before 1930		6	0.0%	0.0%
1930 - 1949		27	0.1%	0.1%
1950 - 1959		197	0.8%	0.9%
1960 - 1969		2235	8.7%	7.7%
1970 - 1979		4537	17.6%	16.4%
1980		673	2.6%	2.6%
1981		634	2.5%	2.4%
1982		635	2.5%	2.5%
1983		635	2.5%	2.5%
1984		764	3.0%	3.3%
1985		927	3.6%	3.7%
1986		1096	4.3%	4.6%
1987		1299	5.0%	5.1%
1988		1526	5.9%	6.0%
1989		2076	8.1%	8.0%
1990		2501	9.7%	9.8%
1991		2606	10.1%	10.6%
1992		3406	<u>13.2</u> %	<u>14.0</u> %
TOTALS:		25780	100.0%	100.0%

Variable: A7 Numeric Pos: (1) 36-37

TENURE STATUS

What was your tenure status at this institution during the 1992 Fall Term?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Tenured On tenure track but not	1	9590	37.2%	31.5%
tenured	2	4200	16.3%	12.7%
Not on tenure track	3	5506	21.4%	26.7%
No tenure system for my faculty status No tenure system at this institution	4	4277 2207	16.6% <u>8.6</u> %	22.0% 7.2%
TOTALS:		25780	100.0%	100.0%

Variable: A7A	Numeric	Pos: (1) 38-39
---------------	---------	----------------

YEAR ACHIEVED TENURE

In what year did you achieve tenure at this institution?

			PER-	WGHTD
RESPONSE	CODES	FREO	CENT	PCT
			<u> </u>	
1930 - 1949		4	0.0%	0.1%
1950 - 1959		36	0.1%	0.6%
1060 1060		810	3.1%	10.0%
1970 - 1979		3281	12.7%	33.4%
1980		342	1.3%	3.4%
1981		321	1.2%	3.1%
1982		357	1.4%	3.4%
1983		354	1.4%	3.5%
1984		352	1.4%	3.6%
1985		375	1.5%	4.0%
1986		401	1.6%	4.4%
1987		415	1.6%	4.3%
1988		464	1.8%	4.8%
1989		457	1.8%	4.6%
1990		480	1.9%	5.0%
1991		571	2.2%	6.0%
1992		570	2.2%	5.7%
RESERVED CODES:		5.0	2.20	3.70
LEGITIMATE SKIP		16190	62 08	(miss)
DEGITIMATE SKIP	•	10190	02.06	(IIITSS)
TOTALS:		25780	100.0%	100 02
TOTALD.		25/60	100.00	100.00

Variable:	A8	Numeric	Pos:	(1)	40-41

DURATION OF CONTRACT

During the 1992 Fall Term, what was the duration of your contract or appointment at this institution?

<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
One academic term One academic/ calendar	1	5779	22.4%	40.3%
year A limited number of years (e.g., two or more	2	6058	23.5%	31.0%
academic/ calendar vears)	3	1652	6.4%	9.0%

page 4 Jun 16,1997

NSOPF-93 FACULTY CODEBOOK

A8	(Continue	d
----	-----------	---

Unspecified duration Other	4 5		8.0% 2.5%	
RESERVED CODES: LEGITIMATE SKIP		<u>9590</u>	<u>37.2</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	A9	Numeric	Pos:	(1)	42-43

ACADEMIC RANK, TITLE OR POSITION

Which of the following best describes your academic rank, title or position at this institution during the 1992 Fall Term?

RESPONSE	CODES	FREO	PER- CENT	WGHTD PCT
ICLOT ONDE	СОРПР	TILLQ	CLIIVI	101
Professor	1	5452	21.1%	21.2%
Associate professor	2	4344	16.9%	16.2%
Assistant professor	3	4829	18.7%	16.8%
Instructor	4	7604	29.5%	32.9%
Lecturer	5	1147	4.4%	6.2%
Visiting faculty/				
teacher/ unspecified	7	18	0.1%	0.1%
Professor emeritus	8	26	0.1%	0.1%
Dean	9	45	0.2%	0.2%
Chairperson	10	22	0.1%	0.1%
Director, head,				
coordinator, executive	11	206	0.8%	0.8%
Administration,				
administrator	12	75	0.3%	0.2%
Management, supervisor	13	38	0.1%	0.2%
Postdoctoral	14	27	0.1%	0.1%
Research fellow/				
scientist/ professor	15	48	0.2%	0.3%
President, chancellor	16	11	0.0%	0.0%
Chaplain	17	1	0.0%	0.0%
Counselor, mentor,				
advisor	18	90	0.3%	0.3%
Librarian, curator	19	85	0.3%	0.3%
Research associate/				
assistant	20	83	0.3%	0.6%
Secretary, miscellaneous				
clerical	21	21	0.1%	0.1%
Adjunct faculty/ teacher/				
unspecified	22	306	1.2%	1.7%
Coach	23	26	0.1%	0.1%
Other	25	276	1.1%	1.5%
RESERVED CODES:				
NOT APPLICABLE	-5	1000	<u>3.9</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: A10 Numeric Pos: (1) 44-45	
--------------------------------------	--

PER- WGHTD

YEAR ACHIEVED RANK

In what year did you first achieve this rank?

RESPONSE	CODES	FREQ	CENT	PCT
RESPONSE Before 1930 1930 - 1949 1950 - 1959 1960 - 1969 1970 - 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989	CODES	6 4 34 639 3234 653 553 662 674 748 991 1162 1476 1842 2398 2945	0.0% 0.0% 0.1% 2.5% 12.5% 2.1% 2.6% 2.6% 2.6% 2.9% 3.8% 4.5% 5.7% 7.1% 9.3% 11.4%	PCT 0.0% 0.0% 0.2% 2.6% 12.8% 2.5% 2.1% 2.6% 3.2% 4.1% 4.8% 6.0% 7.4% 9.2% 11.8%
1991		3026	11.7%	12.6%
1992		3733	14.5%	15.5%
RESERVED CODES: LEGITIMATE SKIP		1000	<u>3.9</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

APPOINTMENTS: ACTING

During the 1992 Fall Term, which of the following kinds of appointments did you hold at this institution? [Acting]

<u>RESPONSE</u>	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
Yes	_		6.8% 5.8% 93.2% 94.2%
TOTALS:		25780	100.0% 100.0%

Variable: A11_2	Numeric	Pos: (1)	48-49

APPOINTMENTS: AFFILIATE OR ADJUNCT

During the 1992 Fall Term, which of the following kinds of appointments did you hold at this institution? [Affiliate or adjunct]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	_		16.2% <u>83.8</u> %	
TOTALS:		25780	100.0%	100.0%

Jun 16, 1997

page 5

Variable: A11_3 Numeric Pos: (1) 50-51

APPOINTMENTS: VISITING

During the 1992 Fall Term, which of the following kinds of appointments did you hold at this institution? [Visiting]

RESPONSE	CODES	<u>FREQ</u>	PER- WGHTD CENT PCT	
Yes	-		2.0% 2.1% <u>98.0</u> % <u>97.9</u> %	
TOTALS:		25780	100.0% 100.0%	

Variable:	A11 4	Numeric	Pos:	(1)	52-53	

APPOINTMENTS: RELIGIOUS ORDER ASSIGNMENT

During the 1992 Fall Term, which of the following kinds of appointments did you hold at this institution? [Assigned by religious order]

<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD PCT
Yes	_		0.4% <u>99.6</u> %	
TOTALS:		25780	100.0%	100.0%

APPOINTMENTS: CLINICAL

During the 1992 Fall Term, which of the following kinds of appointments did you hold at this institution? [Clinical]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes No			4.9% <u>95.1</u> %	
TOTALS:		25780	100.0%	100.0%

Variable: A11 6	Numeric	Pos:	(1)	56-57	

APPOINTMENTS: RESEARCH

During the 1992 Fall Term, which of the following kinds of appointments did you hold at this institution? [Research]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Yes No	_		3.0% <u>97.0</u> %	
TOTALS:		25780	100.0%	100.0%

Variable: Al1_7 Numeric Pos: (1) 58-59

APPOINTMENTS: NONE OF THE ABOVE

During the 1992 Fall Term, which of the following kinds of appointments did you hold at this institution? [None of the above]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes		17463 <u>8317</u>		
TOTALS:		25780	100.0%	100.0%

Variable: A12A	Numeric P	Pos: (1)	60-62
----------------	-----------	--------	----	-------

PRINCIPAL FIELD OF TEACHING

What is your principal field or discipline of teaching?

<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Agribusiness & agricultural production	101	38	0.1%	0.2%
Agricultural, animal, food, & plant sciences Renewable natural	102	115	0.4%	0.7%
resources, including conservation, fishing, &				
forestry Other agriculture	103 110	62 35	0.2% 0.1%	0.3% 0.2%
Architecture & environmental design City, community, &	121	70	0.3%	0.4%
regional planning Interior design	122 123	22 43	0.1% 0.2%	0.1% 0.2%
Land use management & reclamation	124	3	0.0%	0.0%
Other arch. & environmental design	130	24	0.1%	0.1%
Art history & appreciation	141 142	136 41	0.5% 0.2%	0.5% 0.2%
Dance Design (other than arch.	143	71	0.3%	0.3%
or interior) Dramatic arts	144 145	91 179	0.4% 0.7%	0.4% 0.6%
Film arts	146 147	24 328	0.1%	0.1%
Music &	148	661 46	2.6%	2.8%
appreciation Other visual & performing arts	149 150	92	0.2%	
Accounting	161	488	1.9%	2.0%
Banking & finance Business administration &	162	152	0.6%	0.7%
management Business administrative support (e.g.,	163	500	1.9%	1.9%
bookkeeping, office management, secretarial) . Human resources	164	258	1.0%	0.7%
development	165	49	0.2%	0.3%
Organizational behavior	166	47	0.2%	0.2%
Marketing & distribution .	167	179	0.7%	0.7%
Other business	170	281	1.1%	1.3%
Advertising	181	19	0.1%	0.1%

A12 (Continued)

A12A	(Continued)
------	-------------

Broadcasting & journalism Communications research . Communications technologies Other communications Computer science Computer & information sciences	182 183 184 190 200	183 32 23 234	0.7% 0.1% 0.1% 0.9%	0.8% 0.2% 0.1%	Pharmacy Public health Veterinary medicine	336 337 338	62 65 40	0.2% 0.3% 0.2%
Communications technologies Other communications Computer science Computer & information sciences Computer programming Data processing	184 190	23 234	0.1%	0.1%				
Other communications Computer science Computer & information sciences Computer programming Data processing	190	234			Veterinary medicine	338	40	0.2%
Other communications Computer science Computer & information sciences Computer programming Data processing			0.9%	1 00.				
Computer & information sciences	200			1.0%	Other health sciences	340	445	1.7%
Computer & information sciences		1	0.0%	0.0%	Home economics	350	138	0.5%
sciences		_	0.00	0.00	Industrial arts	360	39	0.2%
Computer programming Data processing	201	443	1.7%	1.9%	Law	370	397	1.5%
Data processing	201			0.4%	Library & archival	370	331	1.50
		101	0.4%		-	200	200	0.0%
	203	44	0.2%	0.2%	sciences	380	200	0.8%
	204	15	0.1%	0.1%	Natural sciences:		_	
Other computer science	210	95	0.4%	0.4%	Biological sciences	390	2	0.0%
Education	220	1	0.0%	0.0%	Biochemistry	391	144	0.6%
Education, general	221	129	0.5%	0.5%	Biology	392	462	1.8%
Basic skills	222	158	0.6%	0.6%	Botany	393	49	0.2%
Bilingual/ cross-cultural					Genetics	394	55	0.2%
education	223	34	0.1%	0.1%	Immunology	395	25	0.1%
Curriculum & instruction .	224	156	0.6%	0.6%	Microbiology	396	112	0.4%
Education administration .	225	173	0.7%	0.7%	Physiology	397	106	0.4%
Education evaluation &research		29	0.1%	0.1%	Zoology	398	43	0.2%
Educational psychology	227	57	0.2%	0.2%	Biological sciences, other		170	0.7%
Special education	228	160	0.6%	0.6%		411	32	0.1%
	220	100	0.00	0.00	Astronomy			
Student counseling &	222	1.00	0 60	0 -0.	Chemistry	412	454	1.8%
personnel svcs	229	165	0.6%	0.5%	Physics	413	298	1.2%
Other education	230	300	1.2%	1.1%	Earth, atmosphere, and			
Pre-elementary	241	112	0.4%	0.4%	oceanographic (geological			
Elementary	242	203	0.8%	0.7%	sciences)	414	157	0.6%
Secondary	243	92	0.4%	0.3%	Physical sciences, other .	420	57	0.2%
Adult & continuing	244	59	0.2%	0.3%	Mathematics	430	1308	5.1%
ther general teacher ed.					Statistics	440	78	0.3%
programs	245	63	0.2%	0.2%	Military studies	450	8	0.0%
eacher education in					Multi/ interdisciplinary			
specific subjects	250	265	1.0%	1.0%	studies	460	39	0.2%
Engineering, general	261	41	0.2%	0.2%	Parks & recreation	470	173	0.7%
5 5 5	262	99	0.4%	0.5%		480	444	1.7%
Civil engineering	202	22	0.4%	0.5%	Philosophy and religion			
Electrical, electronics,	063	0.60	1 00	1 00	Theology	490	260	1.0%
communication engineering	263	260	1.0%	1.2%	Protective services			
Mechanical engineering	264	165	0.6%	0.6%	(e.g., criminal justice,			
Chemical engineering	265	52	0.2%	0.2%	fire protection)	500	187	0.7%
ther engineering	270	138	0.5%	0.6%	Psychology	510	922	3.6%
Ingineering-related					Public affairs (e.g.,			
echnologies	280	132	0.5%	0.6%	community services,			
Inglish, general	291	933	3.6%	2.6%	public administration,			
composition & creative writing	292	733	2.8%	2.4%	public works, social			
merican literature	293	158	0.6%	0.4%	work)	520	151	0.6%
nglish literature	294	321	1.2%	1.0%	Science technologies	530	29	0.1%
inguistics	295	53	0.2%	0.2%	Social sciences and history	540	4	0.0%
peech, debate, & forensics .	296	142	0.6%	0.5%		541	83	0.3%
-	230	147	0.00	ەد. ن	Social sciences, general .			
inglish as a second	207	226	0.00	0.00	Anthropology	542	138	0.5%
anguage	297	206	0.8%	0.9%	Archeology	543	13	0.1%
inglish, other	300	141	0.5%	0.5%	Area & ethnic studies	544	33	0.1%
hinese					Demography	545	1	0.0%
Mandarin, Cantonese, or other					Economics	546	349	1.4%
hinese)	311	15	0.1%	0.0%	Geography	547	96	0.4%
rench	312	198	0.8%	0.6%	History	548	813	3.2%
German	313	84	0.3%	0.3%	International relations	549	35	0.1%
talian	314	27	0.1%	0.1%	Political science &			
atin	315	36	0.1%	0.1%	government	550	333	1.3%
apanese	316	36	0.1%	0.1%	Sociology	551	410	1.6%
ther Asian	316	2	0.0%	0.0%	Other social sciences	560	133	0.5%
ussian or other Slavic								
	318	41	0.2%	0.2%	Carpentry	601	13	0.1%
panish	319	400	1.6%	0.9%	Electrician	602	20	0.1%
ther foreign languages	320	52	0.2%	0.3%	Plumbing	603	5	0.0%
llied health					Other construction trades	610	52	0.2%
echnologies & services	331	326	1.3%	1.4%	Personal services (e.g.,			
Dentistry	332	143	0.6%	1.0%	barbering, cosmetology)	621	24	0.1%
Health services					Other consumer services	630	31	0.1%
administration	333	39	0.2%	0.2%	Electrical & electronics			
	555	3,7	0.20	0.20	equipment repair	641	46	0.2%
					Heating, air conditioning,	OTI	-10	∪.∠°
Medicine, including	321	700	2 19	5 50				
	334 335	799 1110	3.1% 4.3%	5.5% 3.4%	& refrigeration mechanics &			

A13A (Continued)

A12A (Continued)				
Vehicle & mobile				
equipment mechanics &				
repairers	643	81	0.3%	0.3%
Other mechanics &				
repairers	644	38		
Drafting	661	33	0.1%	0.1%
Graphic & print				
communications	662	29		
Precision metal work	664	36	0.1%	
Woodworking	665	6	0.0%	0.0%
Other precision				
production work	670	5	0.0%	0.0%
Air transportation (e.g.,				
piloting, traffic control,				
flight attendance, aviation				
management)	681	38	0.1%	0.2%
Land vehicle & equipment				
operation	682	9	0.0%	0.0%
Water transportation				
(e.g., boat & fishing				
operations, deep water				
diving, marina				
operations, sailors &				
deckhands)	683	1	0.0%	0.0%
Other transportation &				
material moving	690	4	0.0%	
Other	900	599	2.3%	2.7%
RESERVED CODES:				
NOT APPLICABLE	-5	820	<u>3.2</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: A13A Numeric Pos: (1) 63-65

PRINCIPAL FIELD OF RESEARCH

What is your principal area of research? If equal areas, select one.

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
3 1				
Agribusiness &	101	0.2	0 10	0.00
agricultural production	101	23	0.1%	0.2%
Agricultural, animal,				
food, & plant sciences	102	100	0.4%	1.2%
Renewable natural				
resources, including				
conservation, fishing, &				
forestry	103	55	0.2%	
Other agriculture	110	21	0.1%	0.2%
Architecture &				
environmental design				
unspecified	120	1	0.0%	0.0%
Architecture &				
environmental design	121	35	0.1%	0.3%
City, community, &				
regional planning	122	24	0.1%	0.2%
Interior design	123	19	0.1%	0.2%
Land use management &				
reclamation	124	4	0.0%	0.0%
Other arch. &				
environmental design	130	14	0.1%	0.1%
Art history &				
appreciation	141	109	0.4%	0.7%
Crafts	142	20	0.1%	0.1%
Dance	143	31	0.1%	0.3%
Design (other than arch.				
or interior)	144	46	0.2%	0.3%
Dramatic arts	145	116	0.4%	0.8%

Al3A (Continued)				
Eilm owt a	116	22	0 1%	0 28
Film arts Fine arts	146 147	33 220	0.1% 0.9%	0.2% 1.6%
Music	148	240	0.9%	1.7%
Music history &	140	240	0.96	1./6
appreciation	149	53	0.2%	0.3%
Other visual & performing arts	150	75	0.2%	0.5%
Accounting	161	154	0.6%	1.2%
Banking & finance	162	108	0.4%	0.8%
Business administration &	102	200	0.10	0.00
management	163	149	0.6%	0.9%
Business administrative				
support (e.g., bookkeeping, off	ice			
management, secretarial) .	164	21	0.1%	0.1%
Human resources dev	165	51	0.2%	0.3%
Organizational behavior	166	66	0.3%	0.5%
Marketing & distribution .	167	121	0.5%	0.8%
Other business	170	157	0.6%	1.2%
Advertising	181	8	0.0%	0.0%
Broadcasting & journalism	182	69	0.3%	0.5%
Communications research	183	70	0.3%	0.6%
Communications				
technologies	184	20	0.1%	0.1%
Other communications	190	107	0.4%	0.7%
Computer & information				
sciences	201	182	0.7%	1.3%
Computer programming	202	37	0.1%	0.3%
Data processing	203	9	0.0%	0.1%
Systems analysis	204	14	0.1%	0.1%
Other computer science	210 221	82	0.3%	0.6%
Education, general	221	68 36	0.3% 0.1%	0.4% 0.2%
Basic skills Bilingual/ cross-cultural	222	30	0.16	0.26
education	223	56	0.2%	0.2%
Curriculum & instruction .	224	159	0.6%	0.2%
Education administration .	225	105	0.4%	0.6%
Education evaluation &	223	105	0.10	0.00
research	226	75	0.3%	0.5%
Educational psychology	227	51	0.2%	0.4%
Special education	228	90	0.3%	0.6%
Student counseling &	220	20	0.50	0.00
personnel svcs	229	67	0.3%	0.4%
Other education	230	185	0.7%	1.1%
Pre-elementary	241	34	0.1%	0.2%
Elementary	242	53	0.2%	0.3%
Secondary	243	37	0.1%	0.2%
Adult & continuing	244	40	0.2%	0.3%
Other general teacher ed.				
programs	245	30	0.1%	0.2%
Teacher education in				
specific subjects	250	160	0.6%	0.9%
Engineering, general	261	10	0.0%	0.1%
Civil engineering	262	63	0.2%	0.5%
Electrical, electronics,				
communication engineering	263	154	0.6%	1.4%
Mechanical engineering	264	114	0.4%	0.8%
Chemical engineering	265	40	0.2%	0.3%
Other engineering	270	129	0.5%	1.0%
Engineering-related	200	E.C.	0.2%	0 18
technologies	280	56		0.4% 0.0%
English and literature	290	1 136	0.0% 0.5%	0.0%
English, general Composition & creative	291	130	0.5%	0.06
writing	292	253	1.0%	1.3%
American literature	293	255	1.0%	1.1%
English literature	294	387	1.5%	2.1%
Linquistics	295	81	0.3%	0.5%
Speech, debate, &				
forensics	296	42	0.2%	0.3%
English as a second		_		
language	297	59	0.2%	0.3%
English, other	300	146	0.6%	0.8%
-				

Foreign languages	310	1	0.0%	0.0%
Chinese (Mandarin, Cantonese,				
or other Chinese)	311	9	0.0%	0.0%
French	312	98	0.4%	0.5%
German	313	47	0.2%	0.3%
Italian	314	17	0.1%	0.1%
Latin	315	24	0.1%	0.1%
Japanese	316	6	0.0%	0.0%
Russian or other Slavic	318	25	0.1%	0.2%
Spanish	319	190	0.7%	0.7%
			0.2%	
Other foreign languages	320	39	0.26	0.3%
Allied health				
technologies & services	331	55	0.2%	0.5%
Dentistry	332	52	0.2%	0.4%
	334	32	0.20	0.40
Health services				
administration	333	34	0.1%	0.3%
Medicine, including				
	224	F16	0.00	C 10.
psychiatry	334	516	2.0%	6.4%
Nursing	335	355	1.4%	2.1%
Pharmacy	336	37	0.1%	0.3%
Public health	337	74	0.3%	0.7%
Veterinary medicine	338	22	0.1%	0.4%
Other health sciences	340	228	0.9%	2.0%
Home economics	350	39	0.2%	0.3%
Industrial arts	360	8	0.0%	0.1%
Law	370	242	0.9%	2.4%
Library & archival				
	200	100	0 49.	0 70.
sciences	380	109	0.4%	0.7%
Natural sciences:				
Biological sciences	390	1	0.0%	0.0%
2				
Biochemistry	391	189	0.7%	1.8%
Biology	392	127	0.5%	1.0%
Botany	393	51	0.2%	0.4%
	394	74	0.3%	0.8%
Genetics				
Immunology	395	52	0.2%	0.7%
Microbiology	396	102	0.4%	0.9%
Physiology	397	104	0.4%	0.8%
Zoology	398	61	0.2%	0.4%
Biological sciences,				
other	400	219	0.8%	2.1%
		28	0.1%	
Astronomy	411			0.3%
Chemistry	412	279	1.1%	2.0%
Physics	413	215	0.8%	1.7%
Earth, atmosphere, &				
oceanographic (geological				
sciences)	414	155	0.6%	1.2%
Physical sciences, other .	420	42	0.2%	0.3%
Mathematics	430	435	1.7%	3.0%
Statistics	440	66	0.3%	0.5%
Multi/ interdisciplinary .	460	54	0.2%	0.3%
Parks & recreation	470	67	0.3%	0.5%
Philosophy and religion	480	363	1.4%	1.9%
Theology	490	189	0.7%	0.9%
Protective services				
(e.g., criminal justice,				
fire protection)	500	61	0.2%	0.4%
Psychology	510	601	2.3%	4.4%
Dublic office /o a	510	001	2.50	1.10
Public affairs (e.g.,				
community services, public				
administration,				
public works, social	520	85	0.3%	0.6%
Science technologies	530	8	0.0%	0.1%
Social sciences and				
history	540	1	0.0%	0.0%
Social sciences, general .	541	53	0.2%	0.3%
Anthropology	542	117	0.5%	0.8%
Archeology	543	36	0.1%	0.3%
Area & ethnic studies	544	49	0.2%	0.3%
Demography	545	12	0.0%	0.1%
Economics	546	280	1.1%	1.9%
Geography	547	65	0.3%	0.5%
3-~b1	J 1 /	00	0.00	0.00

	(m . ! 7)	
A13A	(Continued)	

AISA (concinaca)				
History	548	685	2.7%	3.5%
International relations	549	43	0.2%	0.3%
Political science &				
government	550	231	0.9%	1.7%
Sociology	551	266	1.0%	1.9%
Other social sciences	560	94	0.4%	0.7%
Construction trades	600	1	0.0%	0.0%
Carpentry	601	1	0.0%	0.0%
Electrician	602	4	0.0%	0.0%
Other construction trades	610	11	0.0%	0.1%
Personal services (e.g.,				
barbering, cosmetology)	621	4	0.0%	0.0%
Other consumer services	630	11	0.0%	0.1%
Electrical & electronics				
equipment repair	641	6	0.0%	0.0%
Heating, air				
conditioning, &				
refrigeration mechanics &				
repairers	642	5	0.0%	0.1%
Vehicle & mobile				
equipment mechanics &				
repairers	643	12	0.0%	0.1%
Other mechanics &				
repairers	644	6	0.0%	0.1%
Drafting	661	6	0.0%	0.0%
Graphic & print				
communications	662	7	0.0%	0.0%
Precision metal work	664	7	0.0%	0.1%
Woodworking	665	2	0.0%	0.0%
Other precision				
production work	670	1	0.0%	0.0%
Air transportation (e.g.,				
piloting, traffic				
control, flight				
attendance, aviation				
management)	681	10	0.0%	0.1%
Land vehicle & equipment				
operation	682	2	0.0%	0.0%
Water transportation				
(e.g., boat & fishing				
operations, deep water				
diving, marina				
operations, sailors &	600	-	0.00	0 00
deckhands)	683	1	0.0%	0.0%
Other transportation &	690	5	0 0%	0.0%
material moving	900	345	0.0%	2.4%
Other	900	345	1.36	2.46
NOT APPLICABLE	-5	11710	1E 1º	(mi aa)
IVOI AFFUICADUE	-5	11/10	<u>40.4</u> 6	(miss)
TOTALS:		25780	100 በይ	100.0%
1011110.		23700	100.00	100.00

Variable: B14_1 Numeric Pos: (1) 66-67

AS UNDERGRAD: ACADEMIC HONOR SOCIETY

Which of the following undergraduate academic honors or awards, if any, did you receive? [National academic honor society, such as Phi Beta Kappa, Tau Beta Pi, or other field specific national honor society]

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
Yes			27.7% 26.7% 72.3% 73.3%
TOTALS:		25780	100.0% 100.0%

Variable: B14_2 Numeric Pos: (1) 68-69

AS UNDERGRAD: CUM LAUDE OR HONORS

Which of the following undergraduate academic honors or awards, if any, did you receive? [Cum laude or honors]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	-		17.7% <u>82.3</u> %	
TOTALS:		25780	100.0%	100.0%

Variable: B14 3 Numeric Pos: (1) 70-71

AS UNDERGRAD: MAGNA CUM LAUDE

Which of the following undergraduate academic honors or awards, if any, did you receive? [Magna cum laude or high honors]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	1 2		11.4% <u>88.6</u> %	
TOTALS:		25780	100.0%	100.0%

Variable: B14_4 Numeric Pos: (1) 72-73

AS UNDERGRAD: SUMMA CUM LAUDE

Which of the following undergraduate academic honors or awards, if any, did you receive? [Summa cum laude or highest honors]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes No			7.2% <u>92.8</u> %	
TOTALS:		25780	100.0%	100.0%

Variable: B14_5 Numeric Pos: (1) 74-75

AS UNDERGRAD: OTHER ACADEMIC ACHIEVEMENT

Which of the following undergraduate academic honors or awards, if any, did you receive? [Other undergraduate academic achievement award]

RESPONSE	CODES	FREQ	PER- CENT	
Yes	1 2	6515 <u>19265</u>	25.3% <u>74.7</u> %	
TOTALS:		25780	100.0%	100.0%

Variable: B14 6 Numeric Pos: (1) 76-77

AS UNDERGRAD: NONE OF THE ABOVE

Which of the following undergraduate academic honors or awards, if any, did you receive? [None of the above]

RESPONSE	CODES	FREQ	PER- I	WGHTD <u>PCT</u>
Yes	1 2	-000	42.6% <u>57.4</u> %	
TOTALS:		25780	100.0%	100.0%

Variable: B15 1 Numeric Pos: (1) 78-79

GRAD SCHOOL: TEACHING ASSISTANTSHIP

When you were in graduate school, which of the following forms of financial assistance, if any, did you receive? [Teaching assistantship]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes No	1 2	10001	52.7%	00.10
NOT APPLICABLE	-5	2272	8.8% 100.0%	(miss)
TOTALIO.		25700	100.00	100.00

Variable: B15_2 Numeric Pos: (1) 80-81

GRAD SCHOOL: RESEARCH ASSISTANTSHIP

When you were in graduate school, which of the following forms of financial assistance, if any, did you receive? [Research assistantship]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes No RESERVED CODES:	_		20.2% 23.0% 71.0% 77.0%
NOT APPLICABLE	-5	2272	8.8% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: B15_3 Numeric Pos: (1) 82-83

GRAD SCHOOL: PROGRAM/HALL ASSISTANTSHIP

When you were in graduate school, which of the following forms of financial assistance, if any, did you receive? [Program or residence hall assistantship]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	1	569	2.2%	2.2%
No	2	22939	89.0%	97.8%

page 10 Jun 16,1997

NSOPF-93 FACULTY CODEBOOK

B15 3 (Continued)

NOT APPLICABLE...... -5 <u>2272</u> <u>8.8</u>% (miss)

TOTALS: 25780 100.0% 100.0%

Variable: B15_4 Numeric Pos: (1) 84-85

GRAD SCHOOL: FELLOWSHIP

When you were in graduate school, which of the following forms of financial assistance, if any, did you receive? [Fellowship]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Yes		5629 17879	21.8% 69.4%	
NOT APPLICABLE	-5	2272	<u>8.8</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: B15_5 Numeric Pos: (1) 86-87

GRAD SCHOOL: SCHOLARSHIP/TRAINEESHIP

When you were in graduate school, which of the following forms of financial assistance, if any, did you receive? [Scholarship or traineeship]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes No RESERVED CODES: NOT APPLICABLE.	_	19432	15.8% 75.4% <u>8.8</u> %	
TOTALS:		25780	100.0%	100.0%

Variable: B15_6 Numeric Pos: (1) 88-89

GRAD SCHOOL: GRANT

When you were in graduate school, which of the following forms of financial assistance, if any, did you receive? [Grant]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Yes No RESERVED CODES:	1 2	2709 20799	10.5% 80.7%	
NOT APPLICABLE	-5	2272	<u>8.8</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: B15 7 Numeric Pos: (1) 90-91

GRAD SCHOOL: G.I. BILL/ VETERANS AID

When you were in graduate school, which of the following forms of financial assistance, if any, did you receive? [G.I. Bill or other veterans' financial aid]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Yes No RESERVED CODES: NOT APPLICABLE.	1 2 -5	21463	7.9% 83.3% <u>8.8</u> %	90.3%
TOTALS:		25780	100.0%	100.0%

Variable: B15_8 Numeric Pos: (1) 92-93

GRAD SCHOOL: FEDERAL OR STATE LOAN

When you were in graduate school, which of the following forms of financial assistance, if any, did you receive? [Federal or state loan]

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
Yes No RESERVED CODES:	1 2		17.8% 19.5% 73.4% 80.5%
NOT APPLICABLE	-5	2272	8.8% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: B15_9 Numeric Pos: (1) 94-95

GRAD SCHOOL: OTHER LOAN

When you were in graduate school, which of the following forms of financial assistance, if any, did you receive? [Other loan]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	-	1511 21997		
NOT APPLICABLE	5	2272	<u>8.8</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Jun 16, 1997

page 11

Variable: B15_10 Numeric Pos: (1) 96-97

GRAD SCHOOL: NONE OF THE ABOVE

When you were in graduate school, which of the following forms of financial assistance, if any, did you receive? [None of the above]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes		5540 17968	21.5% 69.7%	
NOT APPLICABLE	-5	2272	<u>8.8</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: B16A1	Numeric	Pos: (1) 98-99
-----------------	---------	----------------

HIGHEST DEGREE TYPE

Please list below the degrees or other formal awards that you hold, the year you received each one, the field code that applies, name of the field, and the name and location of the institution from which you received each degree or award. Do not list honorary degrees. [Degree code for highest degree]

DEGDONGE	CODEC	EDEO	PER- WGHTD	
RESPONSE	CODES	FREQ	<u>CENT</u> <u>PCT</u>	
Professional degree				
(M.D., D.D.S., L.L.B.,				
etc.)	1	2061	8.0% 11.8%	5
Doctoral degree (Ph.D.,				
Ed.D., etc.)	2	10290	39.9% 37.2%	5
Master's degree or	2	10050	20 00 20 10	
equivalent	3	10259	39.8% 38.1%	5
Bachelor's degree or equivalent	4	2240	8.7% 10.1%	L
Certificate, diploma, or	-	2240	0.7% 10.1%	,
degree for completion of				
undergraduate program of				
more than 2 years but				
less than 4 years in				
length	5	135	0.5% 0.6%	5
Associate's degree or	_			
equivalent	6	365	1.4% 1.7%	5
Certificate, diploma, or				
degree for completion of undergraduate program of				
at least 1 year but less				
than 2 years in length	7	104	0.4% 0.4%	Ł
RESERVED CODES:	,	101	0.10 0.10	,
LEGITIMATE SKIP		326	1.3% (miss)	,
				•
TOTALS:		25780	100.0% 100.0%	5

Variable:	B16B1	Numeric	Pos:	(1)	100-101

YEAR RECEIVED HIGHEST DEGREE

Please list below the degrees or other formal awards that you hold, the year you received each one, the field code that applies, name of the field, and the name and location of the institution from which you received each degree or award. Do not list honorary degrees. [Year received highest degree]

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
Before 1930		2	0.0%	0.0%
1930 - 1949		157	0.6%	0.8%
1950 - 1959		984	3.8%	4.7%
1960 - 1969		3981	15.4%	16.1%
1970 - 1979		8235	31.9%	31.9%
1980		872	3.4%	3.4%
1981		899	3.5%	3.6%
1982		859	3.3%	3.5%
1983		860	3.3%	3.4%
1984		864	3.4%	3.3%
1985		988	3.8%	3.6%
1986		970	3.8%	3.7%
1987		976	3.8%	3.8%
1988		956	3.7%	3.7%
1989		1045	4.1%	3.9%
1990		1061	4.1%	4.0%
1991		933	3.6%	3.6%
1992		812	3.1%	3.1%
RESERVED CODES:				
LEGITIMATE SKIP	•	326	<u>1.3</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: B16C1 Numeric Pos: (1) 102-104
--

HIGHEST DEGREE FIELD

Please list below the degrees or other formal awards that you hold, the year you received each one, the field code that applies, name of the field, and the name and location of the institution from which you received each degree or award. Do not list honorary degrees. [Field code for highest degree]

			PER-	WGHTD
<u>RESPONSE</u>	CODES	FREQ	CENT	PCT
Agriculture	100	7	0.0%	0.0%
Agribusiness &				
agricultural production	101	32	0.1%	0.2%
Agricultural, animal,				
food, & plant sciences	102	131	0.5%	0.7%
Renewable natural				
resources, including				
conservation, fishing, &				
forestry	103	67	0.3%	
Other agriculture	110	26	0.1%	0.1%
Architecture &				
environmental design				
unspecified	120	10	0.0%	0.0%
Architecture &				
environmental design	121	65	0.3%	0.4%
City, community, &				
regional planning	122	26	0.1%	
Interior design	123	24	0.1%	0.1%
Land use management &				
reclamation	124	1	0.0%	0.0%

D1 CG1 (Combinued)					D1(C1 (Continued)				
B16C1 (Continued)					B16C1 (Continued)				
Other arch. &					Other engineering	270	194	0.8%	0.7%
environmental design	130	6	0.0%	0.0%	Engineering-related				
Art	140	46	0.2%	0.2%	technologies	280	47	0.2%	0.2%
Art history & appreciation	141	93	0.4%	0.4%	English and literature English, general	290 291	48 917	0.2% 3.6%	0.1% 2.8%
Crafts	142	20	0.1%	0.1%	Composition & creative	271	211	3.0%	2.0%
Dance	143	58	0.2%	0.3%	writing	292	166	0.6%	0.5%
Design (other than arch.					American literature	293	168	0.7%	0.4%
or interior)	144	67	0.3%	0.3%	English literature	294	620	2.4%	1.8%
Dramatic arts	145	206	0.8%	0.8%	Linguistics	295	122	0.5%	0.4%
Film arts	146	32	0.1%	0.1%	Speech, debate, & forensics	296	162	0.6%	0.6%
Fine arts	147	348	1.3%	1.4%	English as a second	207	0.4	0.28	0.28
Music	148	622	2.4%	2.6%	language English, other	297 300	84 139	0.3% 0.5%	0.3% 0.5%
appreciation	149	30	0.1%	0.1%	Foreign languages	310	35	0.1%	0.1%
Other visual & performing arts	150	57	0.2%	0.2%	Chinese (Mandarin,				
Business	160	92	0.4%	0.5%	Cantonese, or other Chinese)	311	8	0.0%	0.0%
Accounting	161	293	1.1%	1.2%	French	312	179	0.7%	0.5%
Banking & finance	162	150	0.6%	0.7%	German	313	79	0.3%	0.3%
Business administration &	1.00	704	2 0%	2 20.	Italian	314	13	0.1%	0.0%
management	163	784	3.0%	3.3%	Latin	315 316	30 4	0.1% 0.0%	0.1%
support (e.g., bookkeeping, of	fice				Other Asian	317	2	0.0%	0.0%
management, secretarial) .	164	83	0.3%	0.2%	Russian or other Slavic	318	32	0.1%	0.1%
Human resources development		62	0.2%	0.3%	Spanish	319	291	1.1%	0.6%
Organizational behavior	166	38	0.1%	0.2%	Other foreign languages	320	39	0.2%	0.2%
Marketing & distribution .	167	113	0.4%	0.4%	Health sciences	330	48	0.2%	0.2%
Other business	170	116	0.4%	0.5%	Allied health				0
Communications	180	89	0.3%	0.4%	technologies & services	331	147	0.6%	0.6%
Advertising	181 182	7 132	0.0% 0.5%	0.0% 0.5%	Dentistry Health services	332	130	0.5%	1.0%
Communications research	183	29	0.5%	0.5%	administration	333	53	0.2%	0.2%
Communications	103	20	0.10	0.10	Medicine, including	333	55	0.20	0.20
technologies	184	9	0.0%	0.0%	psychiatry	334	849	3.3%	5.8%
Other communications	190	114	0.4%	0.5%	Nursing	335	952	3.7%	3.0%
Computer science	200	50	0.2%	0.2%	Pharmacy	336	86	0.3%	0.5%
Computer & information					Public health	337	73	0.3%	0.3%
sciences	201 202	203	0.8%	0.8%	Veterinary medicine	338	42	0.2%	0.3%
Computer programming Data processing	202	21 6	0.1% 0.0%	0.1% 0.0%	Other health sciences Home economics	340 350	269 150	1.0% 0.6%	1.2%
Systems analysis	204	9	0.0%	0.0%	Industrial arts	360	62	0.2%	0.3%
Other computer science	210	31	0.1%	0.1%	Law	370	596	2.3%	3.2%
Education	220	155	0.6%	0.6%	Library & archival				
Education, general	221	371	1.4%	1.4%	sciences	380	304	1.2%	1.0%
Basic skills	222	14	0.1%	0.1%	Natural sciences:		_		
Bilingual/ cross-cultural	222	22	0 10.	0 19	Biological sciences	390	7	0.0%	0.0%
education	223 224	33 363	0.1% 1.4%	0.1% 1.3%	Biochemistry	391 392	190 358	0.7% 1.4%	1.1% 1.5%
Education administration .	225	598	2.3%	2.1%	Botany	393	83	0.3%	0.4%
Education evaluation &research		52	0.2%	0.2%	Genetics	394	42	0.2%	0.2%
Educational psychology	227	139	0.5%	0.5%	Immunology	395	21	0.1%	0.1%
Special education	228	193	0.7%	0.7%	Microbiology	396	122	0.5%	0.5%
Student counseling &					Physiology	397	115	0.4%	0.5%
personnel svcs	229	383	1.5%	1.2%	Zoology	398	145	0.6%	0.5%
Other education Teacher education	230 240	297 68	1.2% 0.3%	1.0% 0.2%	Biological sciences, other Natural sciences:	400	149	0.6%	0.8%
Pre-elementary	241	76	0.3%	0.2%	Physical sciences	410	13	0.1%	0.0%
Elementary	242	208	0.8%	0.7%	Astronomy	411	20	0.1%	0.1%
Secondary	243	266	1.0%	1.0%	Chemistry	412	478	1.9%	2.0%
Adult & continuing	244	167	0.6%	0.6%	Physics	413	355	1.4%	1.5%
Other general teacher ed.					Earth, atmosphere, and				
programs	245	57	0.2%	0.2%	oceanographic geological	47.4	100	0 50	0.00
Teacher education in	250	007	2 10-	2 0%	sciences)	414	189	0.7%	0.8%
specific subjects Engineering, general	250 261	887 45	3.4% 0.2%	2.9% 0.2%	Physical sciences, other . Mathematics	420 430	34 1000	0.1% 3.9%	0.1% 3.8%
Civil engineering	262	107	0.2%	0.5%	Statistics	440	70	0.3%	0.4%
Electrical, electronics,					Military studies	450	2	0.0%	0.0%
communication engineering	263	308	1.2%	1.4%	Multi/ interdisciplinary				
Mechanical engineering	264	180	0.7%	0.7%	studies	460	61	0.2%	0.3%
Chemical engineering	265	63	0.2%	0.3%	Parks & recreation	470	277	1.1%	1.0%
					Philosophy and religion	480	463	1.8%	1.4%

MDOIT 33 TACOLIT CODED	0010				
B16C1 (Continued)					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Theology	490	309	1.2%	0.9%	
Protective services					
(e.g., criminal justice,					
fire protection)	500	113	0.4%	0.5%	
Psychology	510	974	3.8%	3.9%	
Public affairs (e.g.,					
community services,					
public administration,					
public works, social					
work)	520	364	1.4%	1.4%	
Science technologies	530	22	0.1%	0.1%	
Social sciences and					
history	540	16	0.1%	0.1%	
Social sciences, general .	541	68	0.3%	0.3%	
Anthropology	542	157	0.6%	0.6%	
Archeology	543	14	0.1%	0.1%	
Area & ethnic studies	544	67	0.3%	0.2%	
Demography	545	4	0.0%	0.0%	
Economics	546	431	1.7%	1.7%	
Geography	547	98	0.4%	0.4%	
History	548	842	3.3%	2.6%	
International relations	549	47	0.2%	0.2%	
Political science &		201	1 00	1 00	
government	550	321	1.2%	1.2%	
Sociology	551	415	1.6%	1.6%	
Other social sciences	560	48	0.2%	0.2%	
Construction trades	600	8	0.0%	0.0%	
Electrician	602	10	0.0%	0.1%	
Plumbing	603	4	0.0%	0.0%	
Other construction trades	610	11	0.0%	0.1%	
Personal services (e.g.,	C21	1.0	0.1%	0 0%	
barbering, cosmetology) Other consumer services	621 630	16 2	0.1%	0.0% 0.0%	
Mechanics and repairers	640	4	0.0%	0.0%	
Electrical & electronics	040	-	0.0%	0.0%	
equipment repair	641	21	0.1%	0.1%	
Heating, air	041	21	0.10	0.10	
conditioning, &					
refrigeration mechanics &					
repairers	642	17	0.1%	0.1%	
Vehicle & mobile	012		0.10	0.10	
equipment mechanics &					
repairers	643	48	0.2%	0.2%	
Other mechanics &					
repairers	644	19	0.1%	0.1%	
Precision production	660	5	0.0%	0.0%	
Drafting	661	12	0.0%	0.1%	
Graphic & print					
communications	662	14	0.1%	0.0%	
Precision metal work	664	22	0.1%	0.1%	
Other precision					
production work	670	3	0.0%	0.0%	
Transportation and					
material moving	680	3	0.0%	0.0%	
Air transportation (e.g.,					
piloting, traffic					
control, flight					
attendance, aviation					
management)	681	13	0.1%	0.1%	
Water transportation					
(e.g., boat and fishing					
operations, deep water					
diving, marina					
operations, sailors &					
deckhands)	683	1	0.0%		
Other	900	142	0.6%	0.6%	
RESERVED CODES:					
LEGITIMATE SKIP	•	326	<u>1.3</u> %	(miss)	
MODEL C		05500	100.00	100 00	
TOTALS:		25780	TUU.0%	100.0%	

Variable: B16E1 Numeric Pos: (1) 105-110

HIGHEST DEGREE INSTITUTION (IPEDS)

Please list below the degrees or other formal awards that you hold, the year you received each one, the field code that applies, name of the field, and the name and location of the institution from which you received each degree or award. Do not list honorary degrees. [Highest degree institution or country]

DEGDONGE	CODEC	EDEO		WGHTD
RESPONSE U.S. listed in IPEDS	CODES	<u>FREQ</u> 24275	<u>CENT</u> 94.2%	PCT
	888101	24275	0.0%	94.7% 0.1%
Austria Belgium	888102	12	0.0%	0.1%
Czechoslovakia	888103	12	0.0%	0.1%
Denmark	888104	4	0.0%	0.0%
Finland	888106	2	0.0%	0.0%
France	888107	24	0.1%	0.1%
Great Britain/ UK	000107		0.10	0.10
(England Scotland Ireland)	888108	196	0.8%	0.9%
Greece	888109	3	0.0%	0.1%
Hungary	888110	6	0.0%	0.0%
Italy	888111	39	0.2%	0.1%
Netherlands	888112	12	0.0%	0.1%
Poland	888114	15	0.1%	0.1%
Spain	888115	31	0.1%	0.1%
Sweden	888116	7	0.0%	0.1%
Switzerland	888117	13	0.1%	0.1%
USSR	888118	20	0.1%	0.1%
West Germany	888119	5 2	0.0%	0.0%
Yugoslavia Germany (pre 1946)	888120 888121	2 37	0.0% 0.1%	0.0% 0.2%
Romania	888122	4	0.1%	0.2%
Latvia	888123	1	0.0%	0.0%
Croatia	888127	2	0.0%	0.0%
Bulgaria	888128	2	0.0%	0.0%
Ukraine	888132	3	0.0%	0.0%
Bosnia	888134	1	0.0%	0.0%
Argentina	888201	12	0.0%	0.0%
Brazil	888202	3	0.0%	0.0%
Canada	888203	122	0.5%	0.5%
Chile	888204	7	0.0%	0.0%
Cuba	888205	9	0.0%	0.0%
Mexico	888207	34	0.1%	0.2%
Jamaica (West Indies)	888209	2	0.0%	0.0%
Columbia	888210	8	0.0%	0.0%
Venezuela	888211	3	0.0%	0.0%
Peru	888212	9	0.0%	0.0%
Uruguay	888214	1 1	0.0% 0.0%	0.0% 0.0%
Costa Rica	888217 888218	2	0.0%	0.0%
Haiti Dominican Republic	888219	6	0.0%	0.0%
Guatemala	888220	4	0.0%	0.0%
Trinidad	888222	1	0.0%	0.0%
Aruba	888232	1	0.0%	0.0%
Egypt	888301	3	0.0%	0.0%
Nigeria	888307	5	0.0%	0.0%
South Africa	888309	8	0.0%	0.1%
Ghana	888311	2	0.0%	0.0%
Uganda	888313	1	0.0%	0.0%
Sudan	888317	1	0.0%	0.0%
China	888401	28	0.1%	0.2%
Hong Kong	888402	2	0.0%	0.0%
India	888403	94	0.4%	0.4%
Japan	888404	31	0.1%	0.1%
Korea	888405	3	0.0%	0.0%
Taiwan	888407 888409	8 5	0.0% 0.0%	0.0% 0.0%
IranIraq	888409 888410	5 1	0.0%	0.0%
Israel	888411	14	0.0%	0.0%
TDTMCT	2004TT	T.4	0.⊥%	0.10

NSOPF-93 FACULTY CODEBOOK

page 14 Jun 16,1997

B16E1 (Continued) 888412 0.0% 0.0% Lebanon 0.0% Turkey 888413 2 0.0% 888415 0.0% 0.0% Sri Lanka Pakistan 0.0% 888416 0.0% Bangladesh 888418 0.0% 0.0% 1 Saudi Arabia 888419 0.0% 0.0% 1 0.0% 0.0% Syria 888420 4 888431 1 0.0% 0.0% Australia, New Zealand ... 888501 0.0% 0.1% Philippines 888502 21 0.1% 0.1% Non-U.S. unknown 888999 0.0% 0.0% 2 U.S. not listed 0.9% 999000 229 0.9% RESERVED CODES: LEGITIMATE SKIP..... 326 1.3% (miss) TOTALS: 25780 100.0% 100.0%

Variable:	B16A2	Numeric	Pos:	(1)	111-112

2ND HIGHEST DEGREE TYPE

Please list below the degrees or other formal awards that you hold, the year you received each one, the field code that applies, name of the field, and the name and location of the institution from which you received each degree or award. Do not list honorary degrees. [Degree code for 2nd highest degree]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Professional degree (M.D., D.D.S., L.L.B.,				
etc.)	1	83	0.3%	0.7%
Ed.D., etc.)	2	495	1.9%	2.7%
equivalent	3	9842	38.2%	42.0%
equivalent	4	10646	41.3%	50.7%
length	5	155	0.6%	0.7%
equivalent	6	487	1.9%	2.4%
than 2 years in length	7	143	0.6%	0.8%
LEGITIMATE SKIP	•	3929	<u>15.2</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	B16B2	Numeric	Pos:	(1)	113-114

YEAR RECEIVED 2ND HIGHEST DEGREE

Please list below the degrees or other formal awards that you hold, the year you received each one, the field code that applies, name of the field, and the name and location of the institution from which you received each degree or award. Do not list honorary degrees. [Year received 2nd highest degree]

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
1930 - 1949		325	1.3%	2.0%
1950 - 1959		2113	8.2%	10.3%
1960 - 1969		6089	23.6%	27.1%
1970 - 1979		7857	30.5%	35.0%
1980		717	2.8%	3.2%
1981		610	2.4%	2.9%
1982		674	2.6%	3.3%
1983		619	2.4%	2.9%
1984		579	2.2%	2.8%
1985		559	2.2%	2.5%
1986		475	1.8%	2.2%
1987		412	1.6%	1.9%
1988		303	1.2%	1.3%
1989		227	0.9%	1.0%
1990		147	0.6%	0.7%
1991		88	0.3%	0.6%
1992		57	0.2%	0.3%
RESERVED CODES:				
LEGITIMATE SKIP		3929	<u>15.2</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: B16C2	Numeric	Pos: (1) 115-	-117
-----------------	---------	---------------	------

2ND HIGHEST DEGREE FIELD

Please list below the degrees or other formal awards that you hold, the year you received each one, the field code that applies, name of the field, and the name and location of the institution from which you received each degree or award. Do not list honorary degrees. [Field code for 2nd highest degree]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Agriculture	100	10	0.0%	0.0%
Agribusiness & agricultural production	101	33	0.1%	0.2%
Agricultural, animal, food, & plant sciences	102	124	0.5%	0.8%
Renewable natural resources, including				
conservation, fishing, &	103	65	0.3%	0.4%
forestry Other agriculture	110	36	0.3%	
Architecture & environmental design				
unspecified	120	5	0.0%	0.0%
environmental design	121	52	0.2%	0.3%
City, community, & regional planning	122	15	0.1%	
Interior design Land use management &	123	15	0.1%	0.1%
reclamation	124	2	0.0%	0.0%

B16C2 (Continued)						B16C2 (Continued)				
environmental design	130	4	0.0%	0.0%		Engineering-related				
Art	140	49	0.2%	0.2%		technologies		32	0.1%	0.2%
Art history/appreciation .	141	93	0.4%	0.5%		English and literature		31	0.1%	0.1%
Crafts	142	12	0.0%	0.1%		English, general	. 291	1214	4.7%	4.6%
Dance	143	30	0.1%	0.2%		Composition & creative				
Design (other than arch.		4.0	0.00	0.00		writing		77	0.3%	0.3%
or interior)	144	43	0.2%	0.2%		American literature		105	0.4%	0.4%
Dramatic arts	145	165	0.6%	0.7%		English literature		520	2.0%	2.0%
Film arts	146 147	18 286	0.1% 1.1%	0.1% 1.4%		Linguistics	. 295	65	0.3%	0.2%
Fine arts Music	148	551	2.1%	2.6%		Speech, debate, & forensics	. 296	164	0.6%	0.7%
Music history &	140	331	2.10	2.00		English as a second	. 250	101	0.00	0.78
appreciation	149	23	0.1%	0.1%		language	. 297	41	0.2%	0.2%
Other visual & performing arts	150	28	0.1%	0.1%		English, other		111	0.4%	0.5%
Business	160	89	0.3%	0.4%		Foreign languages		26	0.1%	0.1%
Accounting	161	287	1.1%	1.5%		Chinese (Mandarin,				
Banking & finance	162	81	0.3%	0.5%		Cantonese, or other				
Business administration &						Chinese)	. 311	8	0.0%	0.0%
management	163	564	2.2%	2.7%		French		207	0.8%	0.8%
Business administrative						German		97	0.4%	0.4%
support (e.g., bookkeeping, off						Italian		14	0.1%	0.1%
management, secretarial) .	164	78	0.3%	0.2%		Latin		41	0.2%	0.2%
Human resources	1.65	22	0 10	0.08		Japanese		2	0.0%	0.0%
development	165	33	0.1%	0.2%		Other Asian		4	0.0%	0.0%
Organizational behavior	166 167	16 97	0.1% 0.4%	0.1% 0.4%		Russian or other Slavic .		34 288	0.1% 1.1%	0.1% 0.8%
Marketing & distribution . Other business	170	89	0.4%	0.4%		Spanish		41	0.2%	0.2%
Communications	180	44	0.2%	0.2%		Health sciences		38	0.1%	0.2%
Advertising	181	6	0.0%	0.0%		Allied health	. 330	30	0.10	0.20
Broadcasting & journalism	182	146	0.6%	0.6%		technologies & services .	. 331	153	0.6%	0.7%
Communications research	183	21	0.1%	0.2%		Dentistry		43	0.2%	0.3%
Communications						Health services				
technologies	184	9	0.0%	0.0%		administration	. 333	34	0.1%	0.2%
Other communications	190	91	0.4%	0.4%		Medicine, including				
Computer science	200	23	0.1%	0.1%		psychiatry	. 334	112	0.4%	1.0%
Computer & information						Nursing	. 335	879	3.4%	3.3%
sciences	201	134	0.5%	0.7%		Pharmacy		63	0.2%	0.4%
Computer programming	202	15	0.1%	0.1%		Public health		81	0.3%	0.5%
Data processing	203	9	0.0%	0.1%		Veterinary medicine		25	0.1%	0.2%
Systems analysis	204	4	0.0%	0.0%		Other health sciences		194	0.8%	0.9%
Other computer science	210 220	18 74	0.1%	0.1% 0.4%		Home economics Industrial arts		201	0.8% 0.2%	0.9% 0.2%
Education Education, general	221	288	0.3% 1.1%	1.2%		Law		55 86	0.2%	0.2%
Basic skills	222	200	0.0%	0.0%		Library & archival science		109	0.4%	0.5%
Bilingual/ cross-cultural	222	O	0.00	0.00		Natural sciences:	.00	100	0.40	0.50
education	223	19	0.1%	0.1%		Biological sciences	. 390	21	0.1%	0.1%
Curriculum & instruction .	224	134	0.5%	0.6%		Biochemistry		107	0.4%	0.7%
Education administration .	225	201	0.8%	0.9%		Biology		752	2.9%	4.4%
Education evaluation &						Botany	. 393	55	0.2%	0.3%
research	226	19	0.1%	0.1%		Genetics	. 394	13	0.1%	0.1%
Educational psychology	227	64	0.2%	0.3%		Immunology	. 395	11	0.0%	0.1%
Special education	228	163	0.6%	0.7%		Microbiology	. 396	102	0.4%	0.5%
Student counseling &						Physiology		55	0.2%	0.3%
personnel svcs	229	206	0.8%	0.8%		Zoology		226	0.9%	1.2%
Other education	230	224	0.9%	0.9%		Biological sciences, other	er 400	159	0.6%	1.0%
Teacher education	240	52	0.2%	0.3%		Natural sciences:	410	1.0	0.00	0.00
Pre-elementary	241	42	0.2%	0.2%		Physical sciences		10	0.0%	0.0%
Elementary	242 243	345 360	1.3% 1.4%	1.5% 1.8%		Astronomy		18 647	0.1% 2.5%	0.1% 3.6%
Adult & continuing	243	26	0.1%	0.1%		Physics		357	1.4%	1.9%
Other general teacher ed.	211	20	0.10	0.1%		Earth, atmosphere, and	. 413	337	1.10	1.50
programs	245	45	0.2%	0.1%		oceanographic (geological				
Teacher education in	215		0.20	0.10		sciences)		174	0.7%	0.9%
specific subjects	250	664	2.6%	2.6%		Physical sciences, other		53	0.2%	0.3%
Engineering, general	261	49	0.2%	0.3%		Mathematics		1020	4.0%	4.5%
Civil engineering	262	116	0.4%	0.6%		Statistics		59	0.2%	0.3%
Electrical, electronics,						Military studies	. 450	4	0.0%	0.0%
communication engineering	263	268	1.0%	1.5%		Multi/ interdisciplinary				
Mechanical engineering	264	166	0.6%	0.9%		studies		78	0.3%	0.4%
Chemical engineering	265	65	0.3%	0.3%		Parks & recreation		245	1.0%	1.0%
Other engineering	270	170	0.7%	0.8%		Philosophy and religion .		473	1.8%	1.8%
					ı	Theology	. 490	282	1.1%	1.0%

(Continued)

B16C2

B16C2 (Continued)				
Protective services				
(e.g., criminal justice,	500	92	0.4%	0.4%
fire protection) Psychology	510	968	3.8%	4.5%
Public affairs (e.g.,	310	200	3.0%	1.50
community services,				
public administration,				
public works, social				
work)	520	249	1.0%	1.1%
Science technologies	530	20	0.1%	0.2%
Social sciences and				
history	540	22	0.1%	0.1%
Social sciences, general .	541	141	0.5%	0.6%
Anthropology	542	141	0.5%	0.6%
Archeology	543	11	0.0%	0.0%
Area & ethnic studies	544	67	0.3%	0.2%
Demography	545	5	0.0%	0.0%
Economics	546	386	1.5%	1.8%
Geography	547	82	0.3%	0.4%
History	548 549	947 56	3.7% 0.2%	3.7% 0.3%
International relations Political science &	549	56	0.26	0.36
government	550	443	1.7%	2.2%
Sociology	551	447	1.7%	2.0%
Other social sciences	560	83	0.3%	0.4%
Vocational training	570	1	0.0%	0.0%
Construction trades	600	1	0.0%	0.0%
Carpentry	601	2	0.0%	0.0%
Other construction trades	610	5	0.0%	0.0%
Consumer, personal, &				
misc. services	620	2	0.0%	0.0%
Personal services (e.g.,				
barbering, cosmetology)	621	3	0.0%	0.0%
Other consumer services	630	4	0.0%	0.0%
Mechanics and repairers	640	3	0.0%	0.0%
Electrical & electronics				
equipment repair	641	11	0.0%	0.0%
Heating, air				
conditioning, &				
refrigeration mechanics & repairers	642	3	0.0%	0.0%
Vehicle & mobile	042	,	0.0%	0.0%
equipment mechanics &				
repairers	643	18	0.1%	0.1%
Other mechanics &	015		0.10	0.10
repairers	644	12	0.0%	0.1%
Precision production	660	2	0.0%	0.0%
Drafting	661	4	0.0%	0.0%
Graphic & print				
communications	662	7	0.0%	0.0%
Precision metal work	664	7	0.0%	0.0%
Other precision				
production work	670	3	0.0%	0.0%
Air transportation (e.g.,				
piloting, traffic				
control, flight				
attendance, aviation management)	681	10	0.0%	0.1%
Water transportation	001	10	0.0%	0.1%
(e.g., boat & fishing				
operations, deep water				
diving, marina				
operations, sailors &				
deckhands)	683	1	0.0%	0.0%
Other transportation &				
material moving	690	2	0.0%	0.0%
Other	900	193	0.7%	1.0%
RESERVED CODES:		2222	45.50	, , ,
LEGITIMATE SKIP	•	3929	<u>15.2</u> %	(miss)
TOTALC.		25700	100 00	100 00-
TOTALS:		25780	100.0%	±00.0€

Variable: B16E2 Numeric	Pos: (1) 118-123
-------------------------	------------------

SECOND HIGHEST DEGREE INSTITUTION (IPEDS)

Please list below the degrees or other formal awards that you hold, the year you received each one, the field code that applies, name of the field, and the name and location of the institution from which you received each degree or award. Do not list honorary degrees. [Second highest degree institution or country]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
U.S. listed in IPEDS		20534	79.7%	93.7%
Austria	888101	6	0.0%	0.1%
Belgium	888102	11	0.0%	0.0%
Czechoslovakia	888103	10	0.0%	0.1%
Denmark	888104	3	0.0%	0.0%
Finland	888106	3	0.0%	0.0%
France	888107	26	0.1%	0.1%
Great Britain/ UK	000100	1 771	0 70.	1 00.
(England Scotland Ireland) Greece	888108 888109	171 4	0.7% 0.0%	1.0% 0.1%
Hungary	888110	6	0.0%	0.0%
Italy	888111	34	0.1%	0.1%
Netherlands	888112	9	0.0%	0.1%
Poland	888114	13	0.1%	0.1%
Spain	888115	15	0.1%	0.1%
Sweden	888116	4	0.0%	0.0%
Switzerland	888117	10	0.0%	0.1%
USSR	888118	15	0.1%	0.1%
West Germany	888119	5	0.0%	0.0%
Yugoslavia	888120	2	0.0%	0.0%
Germany (pre 1946)	888121	32 5	0.1% 0.0%	0.2%
RomaniaLatvia	888122 888123	1	0.0%	0.0% 0.0%
Portugal	888125	2	0.0%	0.0%
Croatia	888127	3	0.0%	0.0%
Bulgaria	888128	2	0.0%	0.0%
Ukraine	888132	3	0.0%	0.0%
Argentina	888201	13	0.1%	0.0%
Brazil	888202	12	0.0%	0.0%
Canada	888203	153	0.6%	0.7%
Chile	888204	10	0.0%	0.0%
Cuba	888205	4	0.0%	0.0%
Mexico	888207	29	0.1%	0.1%
Jamaica (West Indies) Columbia	888209 888210	4 7	0.0% 0.0%	0.0% 0.0%
Venezuela	888211	4	0.0%	0.0%
Peru	888212	10	0.0%	0.0%
Guyana	888215	3	0.0%	0.0%
Costa Rica	888217	1	0.0%	0.0%
Haiti	888218	2	0.0%	0.0%
Guatemala	888220	1	0.0%	0.0%
Trinidad	888222	1	0.0%	0.0%
Bolivia	888224	1	0.0%	0.0%
El Salvador	888231	1 6	0.0%	0.0%
Egypt Ethiopia	888301 888303	4	0.0% 0.0%	0.0% 0.0%
Kenya	888305	1	0.0%	0.0%
Nigeria	888307	7	0.0%	0.0%
South Africa	888309	10	0.0%	0.1%
Ghana	888311	13	0.1%	0.0%
Ivory Coast	888312	2	0.0%	0.0%
Uganda	888313	1	0.0%	0.0%
Libya	888316	2	0.0%	0.0%
Sudan	888317	1	0.0%	0.0%
China	888401	58	0.2%	0.3%
Hong Kong	888402 888403	5 163	0.0% 0.6%	0.0% 0.6%
Japan	888404	22	0.6%	0.8%
Korea	888405	12	0.0%	0.1%

(Continued)

B16E2 Singapore 888406 0.0% 0.0% Taiwan 888407 26 0.1% 0.1% Thailand 888408 0.0% 0.0% 9 0.0% 0.0% Iran 888409 888410 0.0% 0.0% Iraq 4 Israel 888411 13 0.1% 0.1% Lebanon 888412 12 0.0% 0.1% 0.0% 0.1% Turkey 888413 Vietnam 888414 2 0.0% 0.0% Sri Lanka 888415 2 0.0% 0.0% 9 0.0% 0.0% Pakistan 888416 Jordan 888417 1 0.0% 0.0% Bangladesh 888418 10 0.0% 0.0% Australia, New Zealand ... 888501 14 0.1% 0.1% Philippines 888502 0.1% 0.2% 35 0.0% Indonesia 888503 1 0.0% Non-U.S. unknown 888999 3 0.0% 0.0% U.S. not listed 999000 207 0.8% 1.0% RESERVED CODES: LEGITIMATE SKIP..... 15.2% (miss) 3929 TOTALS: 25780 100.0% 100.0%

Variable:	B16A3	Numeric	Pos:	(1)	124-125

3RD HIGHEST DEGREE TYPE

Please list below the degrees or other formal awards that you hold, the year you received each one, the field code that applies, name of the field, and the name and location of the institution from which you received each degree or award. Do not list honorary degrees. [Degree code for 3rd highest degree]

RESPONSE	CODES	FREQ	PER- WGHTI CENT PCT)
Professional degree (M.D., D.D.S., L.L.B.,				
etc.)	1	12	0.0% 0.2	2%
Doctoral degree (Ph.D., Ed.D., etc.)	2	31	0.1% 0.3	38
equivalent	3	1306	5.1% 10.3	3%
equivalent	4	8870 375	34.4% 74.1 1.5% 3.4	
Associate's degree or				
equivalent	6	1209	4.7% 9.7	7%
than 2 years in length RESERVED CODES:	7	254	1.0% 1.9	98
LEGITIMATE SKIP		13723	53.2% (miss	3)
TOTALS:		25780	100.0% 100.0)%

Variable:	B16B3	Numeric	Pos:	(1)	126-127

YEAR RECEIVED 3RD HIGHEST DEGREE

Please list below the degrees or other formal awards that you hold, the year you received each one, the field code that applies, name of the field, and the name and location of the institution from which you received each degree or award. Do not list honorary degrees. [Year received 3rd highest degree]

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
Before 1930		1	0.0%	0.0%
1930 - 1949		286	1.1%	3.0%
1950 - 1959		1866	7.2%	16.1%
1960 - 1969		4140	16.1%	33.7%
1970 - 1979		4056	15.7%	32.9%
1980		303	1.2%	2.6%
1981		245	1.0%	2.0%
1982		253	1.0%	2.2%
1983		225	0.9%	2.0%
1984		192	0.7%	1.5%
1985		151	0.6%	1.2%
1986		114	0.4%	0.9%
1987		73	0.3%	0.6%
1988		45	0.2%	0.3%
1989		33	0.1%	0.2%
1990		28	0.1%	0.2%
1991		31	0.1%	0.3%
1992		15	0.1%	0.2%
RESERVED CODES:				
LEGITIMATE SKIP		13723	53.2%	(miss)
TOTALS:		25780	100.0%	100.0%

3RD HIGHEST DEGREE FIELD

Please list below the degrees or other formal awards that you hold, the year you received each one, the field code that applies, name of the field, and the name and location of the institution from which you received each degree or award. Do not list honorary degrees. [Field code for 3rd highest degree]

<u>RESPONSE</u>	CODES	FREQ	PER- <u>CENT</u>	WGHTD PCT
Agriculture	100	12	0.0%	0.1%
agricultural production Agricultural, animal,	101	21	0.1%	0.2%
food, & plant sciences Renewable natural resources,	102 including	93	0.4%	1.3%
conservation, fishing, & forestry	103	49	0.2%	0.5%
Other agriculture Architecture &	110	21	0.1%	0.3%
environmental design unspecified	120	3	0.0%	0.0%
Architecture & environmental design	121	16	0.1%	0.2%
City, community, & regional planning	122 123	5 4	0.0%	0.1%
Interior design Land use management & reclamation	123	1	0.0%	0.0%
TECTAMACTOM	124		0.00	0.00

B16C3 (Continued)

B16C3 (Continued)

broes (continued)					Dioes (continued)				
Other arch. &					Engineering-related				
environmental design	130	4	0.0%	0.0%	technologies	280	24	0.1%	0.2%
Art	140	21	0.1%	0.2%	English and literature	290	17	0.1%	0.1%
Art history & appreciation	141	41	0.2%	0.4%	English, general	291	766	3.0%	5.3%
Crafts	142	7	0.0%	0.0%	Composition & creative	202	1.0	0 10.	0.00
Dance	143	6	0.0%	0.1%	writing American literature	292 293	18 34	0.1%	0.2% 0.3%
Design (other than arch. or interior)	144	13	0.1%	0.2%	English literature	293	293	0.1% 1.1%	2.1%
Dramatic arts	145	66	0.1%	0.4%	Linguistics	295	15	0.1%	0.1%
Film arts	146	7	0.0%	0.0%	Speech, debate, &	255	13	0.10	0.10
Fine arts	147	88	0.3%	0.7%	forensics	296	84	0.3%	0.8%
Music	148	263	1.0%	2.2%	English as a second				
Music history &					language	297	14	0.1%	0.1%
appreciation	149	7	0.0%	0.1%	English, other	300	53	0.2%	0.5%
Other visual & performing arts	.150	16	0.1%	0.1%	Foreign languages	310	12	0.0%	0.1%
Business	160	37	0.1%	0.3%	Chinese (Mandarin,				
Accounting	161	130	0.5%	1.2%	Cantonese, or other Chinese)		6	0.0%	0.0%
Banking & finance	162	23	0.1%	0.2%	French	312	143	0.6%	1.0%
Business administration &	162	247	1 0%	O 18	German	313	55	0.2%	0.4%
management	163	247	1.0%	2.1%	Italian Latin	314 315	6 25	0.0% 0.1%	0.0% 0.2%
support (e.g.,					Japanese	316	4	0.0%	0.2%
bookkeeping, office					Other Asian	317	3	0.0%	0.0%
management, secretarial) .	164	65	0.3%	0.3%	Russian or other Slavic	318	20	0.1%	0.1%
Human resources development .	165	10	0.0%	0.2%	Spanish	319	178	0.7%	0.9%
Organizational behavior	166	5	0.0%	0.1%	Other foreign languages	320	27	0.1%	0.2%
Marketing & distribution .	167	39	0.2%	0.3%	Health sciences	330	20	0.1%	0.1%
Other business	170	65	0.3%	0.5%	Allied health				
Communications	180	17	0.1%	0.2%	technologies & services	331	86	0.3%	0.8%
Advertising	181	6	0.0%	0.0%	Dentistry	332	27	0.1%	0.3%
Broadcasting & journalism	182	71	0.3%	0.7%	Health services				
Communications research	183	4	0.0%	0.0%	administration	333	11	0.0%	0.1%
Communications	104	_	0.00	0.19	Medicine, including	224	0.17	0 10	0.48
technologies	184	5	0.0%	0.1%	psychiatry	334	27	0.1%	0.4%
Other communications	190 200	23 12	0.1% 0.0%	0.2% 0.1%	Nursing	335 336	552 27	2.1% 0.1%	4.0% 0.3%
Computer science Computer & information	200	12	0.0%	0.16	Pharmacy Public health	337	10	0.1%	0.3%
sciences	201	56	0.2%	0.5%	Veterinary medicine	338	16	0.1%	0.1%
Computer programming	202	16	0.1%	0.1%	Other health sciences	340	87	0.3%	0.7%
Data processing	203	20	0.1%	0.1%	Home economics	350	93	0.4%	0.7%
Other computer science	210	14	0.1%	0.1%	Industrial arts	360	27	0.1%	0.2%
Education	220	45	0.2%	0.3%	Law	370	26	0.1%	0.4%
Education, general	221	225	0.9%	1.8%	Library & archival sciences	380	30	0.1%	0.2%
Basic skills	222	5	0.0%	0.0%	Natural sciences:				
Bilingual/ cross-cultural					Biological sciences	390	8	0.0%	0.0%
education	223	4	0.0%	0.0%	Biochemistry	391	27	0.1%	0.3%
Curriculum & instruction .	224	22	0.1%	0.2%	Biology	392	452	1.8%	4.3%
Education administration .	225	40	0.2%	0.3%	Botany	393	25	0.1%	0.2%
Education evaluation &	226	2	0.0%	0.0%	Genetics	394	4	0.0%	0.0%
research	226	2 13	0.0%	0.0% 0.1%	Immunology	395	3	0.0%	0.0% 0.5%
Educational psychology Special education	227 228	49	0.1% 0.2%	0.1%	Microbiology Physiology	396 397	42 8	0.2% 0.0%	0.5%
Student counseling &	220	40	0.2%	0.5%	Zoology	398	109	0.4%	1.2%
personnel svcs	229	37	0.1%	0.3%	Biological sciences, other	400	77	0.3%	0.9%
Other education	230	86	0.3%	0.8%	Natural sciences:	100		0.50	0.50
Teacher education	240	22	0.1%	0.2%	Physical sciences	410	3	0.0%	0.0%
Pre-elementary	241	16	0.1%	0.2%	Astronomy	411	4	0.0%	0.1%
Elementary	242	230	0.9%	1.8%	Chemistry	412	302	1.2%	2.8%
Secondary	243	243	0.9%	2.0%	Physics	413	246	1.0%	2.3%
Adult & continuing	244	9	0.0%	0.1%	Earth, atmosphere, and				
Other general teacher ed.					oceanographic (geological				
programs	245	20	0.1%	0.2%	sciences)	414	91	0.4%	0.8%
Teacher education in	050	000	1 10	0.10	Physical sciences, other	420	25	0.1%	0.3%
specific subjects	250	283	1.1%	2.1%	Mathematics	430	544	2.1%	4.7%
Engineering, general	261	47	0.2%	0.4%	Statistics	440	14	0.1%	0.1%
Civil engineering Electrical, electronics,	262	81	0.3%	0.8%	Military studies Multi/ interdisciplinary	450	11	0.0%	0.1%
communication engineering	263	183	0.7%	2.0%	studies	460	84	0.3%	0.7%
Mechanical engineering	264	126	0.7%	1.1%	Parks & recreation	470	96	0.3%	0.7%
Chemical engineering	265	58	0.2%	0.5%	Philosophy & religion	480	387	1.5%	2.8%
Other engineering	270	118	0.5%	1.1%	Theology	490	157	0.6%	1.1%
5 5					. 52				

(Continued)

B16C3

B16C3 (Colictificed)				
Protective services				
(e.g., criminal justice,				
fire protection)	500	40	0.2%	0.3%
Psychology	510	594	2.3%	5.1%
Public affairs (e.g.,				
community services,				
public administration,				
public works, social				
work)	520	66	0.3%	0.5%
Science technologies	530	18	0.1%	0.2%
Social sciences and	E40	10	0 10.	0.00
history	540 541	19 133	0.1% 0.5%	0.2% 1.1%
Anthropology	542	85	0.3%	0.8%
Archeology	543	6	0.0%	0.0%
Area & ethnic studies	544	30	0.1%	0.2%
Demography	545	3	0.0%	0.0%
Economics	546	246	1.0%	2.1%
Geography	547	56	0.2%	0.5%
History	548	625	2.4%	4.5%
International relations	549	30	0.1%	0.2%
Political science &				
government	550	315	1.2%	2.6%
Sociology	551	266	1.0%	2.2%
Other social sciences	560	39	0.2%	0.3%
Carpentry	601	4	0.0%	0.1%
Electrician	602	1 1	0.0%	0.0% 0.0%
Plumbing Other construction trades	603 610	3	0.0% 0.0%	0.0%
Personal services (e.g.,	610	3	0.0%	0.0%
barbering, cosmetology)	621	2	0.0%	0.0%
Other consumer services	630	3	0.0%	0.0%
Mechanics and repairers	640	3	0.0%	0.0%
Electrical & electronics		_		
equipment repair	641	8	0.0%	0.0%
Heating, air				
conditioning, &				
refrigeration mechanics &				
repairers	642	1	0.0%	0.0%
Vehicle & mobile				
equipment mechanics &	642	-	0.00	0.00
repairers	643	7	0.0%	0.0%
Other mechanics &	644	7	0.0%	0.1%
repairers Precision production	660	1	0.0%	0.1%
Drafting	661	5	0.0%	0.1%
Graphic & print	001	3	0.00	0.10
communications	662	2	0.0%	0.0%
Precision metal work	664	9	0.0%	0.0%
Other precision				
production work	670	1	0.0%	0.0%
Air transportation (e.g.,				
piloting, traffic				
control, flight				
attendance, aviation				
management)	681	9	0.0%	0.1%
Land vehicle & equipment	600	1	0 08.	0.0%
operation	682	1	0.0%	0.0%
(e.g., boat & fishing				
operations, deep water				
diving, marina				
operations, sailors &				
deckhands)	683	1	0.0%	0.0%
Other transportation &				
material moving	690	1	0.0%	0.0%
Other	900	268	1.0%	2.2%
RESERVED CODES:			_	, .
LEGITIMATE SKIP		13723	<u>53.2</u> %	(miss)
TOTALS:		25780	100.0%	100 0%
TOTALD:		25/60	100.00	100.00

Variable: B16E3 Numeric Pos: (1) 131-136

THIRD HIGHEST DEGREE INSTITUTION (IPEDS)

Please list below the degrees or other formal awards that you hold, the year you received each one, the field code that applies, name of the field, and the name and location of the institution from which you received each degree or award. Do not list honorary degrees. [Third highest degree institution or country]

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
U.S. listed in IPEDS		10625	41.2%	89.1%
Europe	888100	1	0.0%	0.0%
Austria	888101	4	0.0%	0.0%
Belgium	888102	6	0.0%	0.1%
Czechoslovakia	888103	6	0.0%	0.1%
Denmark	888104	1	0.0%	0.0%
Finland	888106	3	0.0%	0.0%
France	888107	28	0.1%	0.2%
Great Britain/ UK				
(England Scotland Ireland)	888108	121	0.5%	1.2%
Greece	888109	8	0.0%	0.1%
Hungary	888110	3	0.0%	0.0%
Italy	888111	14	0.1%	0.1%
Netherlands	888112 888113	10 1	0.0%	0.1% 0.0%
Norway				
Poland Spain	888114 888115	6 17	0.0% 0.1%	0.1% 0.1%
-	888116	3	0.1%	0.0%
Sweden	888117	4	0.0%	0.0%
USSR	888118	6	0.0%	0.1%
West Germany	888119	2	0.0%	0.0%
Yugoslavia	888120	2	0.0%	0.0%
Germany (pre 1946)	888121	20	0.1%	0.2%
Romania	888122	3	0.0%	0.0%
Croatia	888127	2	0.0%	0.0%
Ukraine	888132	1	0.0%	0.0%
Bosnia	888134	1	0.0%	0.0%
Argentina	888201	10	0.0%	0.0%
Brazil	888202	11	0.0%	0.0%
Canada	888203	106	0.4%	1.0%
Chile	888204	20	0.1%	0.1%
Cuba	888205	6	0.0%	0.0%
Ecuador	888206	2	0.0%	0.0%
Mexico	888207	25	0.1%	0.1%
Jamaica (West Indies)	888209	7	0.0%	0.0%
Columbia	888210	16	0.1%	0.1%
Venezuela	888211	7	0.0%	0.0%
Peru	888212	7	0.0%	0.0%
Uruguay	888214	1	0.0%	0.0%
Guyana	888215	7	0.0%	0.0%
Costa Rica	888217	2 1	0.0%	0.0% 0.0%
Dominican Republic Guatemala	888219 888220	1	0.0%	0.0%
Trinidad	888222	1	0.0%	0.0%
Bolivia	888224	1	0.0%	0.0%
Egypt	888301	9	0.0%	0.1%
Ethiopia	888303	8	0.0%	0.0%
Kenya	888305	1	0.0%	0.0%
Nigeria	888307	17	0.1%	0.1%
Senegal	888308	1	0.0%	0.0%
South Africa	888309	12	0.0%	0.1%
Ghana	888311	13	0.1%	0.0%
Ivory Coast	888312	1	0.0%	0.0%
Uganda	888313	1	0.0%	0.0%
Malani	888314	1	0.0%	0.0%
Libya	888316	2	0.0%	0.0%
Sudan	888317	2	0.0%	0.0%
Tanzania	888318	1	0.0%	0.0%
Sierra Leone	888321	2	0.0%	0.0%

NSOPF-93 FACULTY CODEBOOK

page 20 Jun 16,1997

B16E3 (Continued)

Cameroon	888322	1	0.0%	0.0%
Algeria	888323	2	0.0%	0.0%
Morocco	888325	2	0.0%	0.0%
Eritrea	888328	1	0.0%	0.0%
Zambia	888330	1	0.0%	0.0%
Somalia	888333	1	0.0%	0.0%
Madagascar	888334	2	0.0%	0.0%
China	888401	68	0.3%	0.6%
Hong Kong	888402	9	0.0%	0.0%
India	888403	232	0.9%	1.6%
Japan	888404	18	0.1%	0.2%
Korea	888405	34	0.1%	0.2%
Singapore	888406	2	0.0%	0.0%
Taiwan	888407	57	0.2%	0.4%
Thailand	888408	3	0.0%	0.0%
Iran	888409	18	0.1%	0.2%
Iraq	888410	5	0.0%	0.1%
Israel	888411	9	0.0%	0.1%
Lebanon	888412	9	0.0%	0.1%
Turkey	888413	11	0.0%	0.1%
Vietnam	888414	1	0.0%	0.0%
Sri Lanka	888415	6	0.0%	0.0%
Pakistan	888416	13	0.1%	0.1%
Jordan	888417	2	0.0%	0.0%
Bangladesh	888418	11	0.0%	0.1%
Saudi Arabia	888419	1	0.0%	0.0%
Malaysia	888421	1	0.0%	0.0%
Australia, New Zealand	888501	13	0.1%	0.2%
Philippines	888502	29	0.1%	0.3%
Non-U.S. unknown	888999	4	0.0%	0.0%
U.S. not listed	999000	291	1.1%	2.0%
RESERVED CODES:				
LEGITIMATE SKIP		13723	<u>53.2</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	B16A4	Numeric	Pos:	(1)	137-138

4TH HIGHEST DEGREE TYPE

Please list below the degrees or other formal awards that you hold, the year you received each one, the field code that applies, name of the field, and the name and location of the institution from which you received each degree or award. Do not list honorary degrees. [Degree code for 4th highest degree]

			PER-	WGHTD	
RESPONSE	CODES	FREQ	CENT	PCT	
Professional degree, that					
is, M.D., D.D.S., L.L.B., e	tc. 1	2	0.0%	0.1%	
Doctoral degree, that is,					
Ph.D., Ed.D., etc	2	2	0.0%	0.0%	
Master's degree or					
equivalent	3	110	0.4%	4.6%	
Bachelor's degree or					
equivalent	4	1288	5.0%	54.5%	
Certificate, diploma, or					
degree for completion of					
undergraduate program of					
more than 2 years but					
less than 4 years in length	. 5	209	0.8%	8.5%	
Associate's degree or					
equivalent	6	551	2.1%	23.5%	
Certificate, diploma, or					
degree for completion of					
undergraduate program of					
at least 1 year but less					

B16A4 (Continued)

than 2 years in length RESERVED CODES:	7	206	0.8%	8.8%
LEGITIMATE SKIP		23412	<u>90.8</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: B16B4 Numeric Pos: (1) 139-140	Variable: B16B4	Numeric	Pos: (1)	139-140	
--	-----------------	---------	----------	---------	--

YEAR RECEIVED 4TH HIGHEST DEGREE

Please list below the degrees or other formal awards that you hold, the year you received each one, the field code that applies, name of the field, and the name and location of the institution from which you received each degree or award. Do not list honorary degrees. [Year received 4th highest degree]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
1930 - 1949		89	0.3%	4.0%
1950 - 1959		435	1.7%	17.9%
1960 - 1969		768	3.0%	33.3%
1970 - 1979		767	3.0%	30.8%
1980		55	0.2%	2.7%
1981		49	0.2%	1.9%
1982		54	0.2%	2.1%
1983		22	0.1%	1.5%
1984		24	0.1%	1.3%
1985		25	0.1%	1.2%
1986		15	0.1%	0.5%
1987		15	0.1%	0.4%
1988		8	0.0%	0.2%
1989		10	0.0%	0.7%
1990		14	0.1%	0.5%
1991		9	0.0%	0.4%
1992		9	0.0%	0.5%
RESERVED CODES:				
LEGITIMATE SKIP		23412	<u>90.8</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: B16C4 Numeric Pos: (1) 141-143	
--	--

4TH HIGHEST DEGREE FIELD

Please list below the degrees or other formal awards that you hold, the year you received each one, the field code that applies, name of the field, and the name and location of the institution from which you received each degree or award. Do not list honorary degrees. [Field code for 4th highest degree]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Agribusiness &				
agricultural production	101	1	0.0%	0.0%
Agricultural, animal,				
food, & plant sciences	102	13	0.1%	0.7%
Renewable natural				
resources, including				
conservation, fishing, &				
forestry	103	7	0.0%	0.3%
Other agriculture	110	6	0.0%	0.3%
Architecture &				
environmental design	121	5	0.0%	0.3%
City, community, &				

B16C4 (Continued)					B16C4 (Continued)	
regional planning	122	1	0.0%	0.0%	writing 292 1 0.0% 0.	.0%
Interior design	123	2	0.0%	0.2%	American literature 293 6 0.0% 0.	.1%
Other arch. &					5	. 4왕
environmental design	130	1	0.0%	0.1%	9	.3%
Art	140	7	0.0%	0.2%	± ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	.4%
Art history/appreciation .	141	11	0.0%	0.5%	5	.1%
Crafts	142	1	0.0%	0.1%	3 . ,	.4%
Design (other than arch.		_	0.00	0.00	5 . 5 . 5	. 0왕
or interior)	144	1	0.0%	0.0%	Chinese (Mandarin,	10
Dramatic arts	145	8	0.0%	0.2%		.1% .9%
	146 147	2 19	0.0% 0.1%	0.0% 0.6%		.95 .78
Fine arts Music	148	53	0.1%	2.3%		. /ㅎ .4왕
Music history & appreciation		1	0.0%	0.1%		.1%
Other visual & performing	211 113	-	0.00	0.10		.1%
arts	150	5	0.0%	0.2%		.4%
Business	160	5	0.0%	0.2%		.7%
Accounting	161	34	0.1%	1.4%	<u> </u>	.4%
Banking & finance	162	5	0.0%	0.3%		.1%
Business administration &					Allied health	
management	163	59	0.2%	2.1%	technologies & services 331 34 0.1% 1.	.1%
Business administrative					Dentistry 332 5 0.0% 0.	.8%
support (e.g., bookkeeping,	office				Health services	
management, secretarial) .	164	11	0.0%	0.3%	administration	.1%
Human resources					Medicine, including	
development	165	3	0.0%	0.1%	1 1 1	.8%
Marketing & distribution .	167	11	0.0%	0.4%	5	.7%
Other business	170	16	0.1%	0.9%	±	.3%
Communications	180	4	0.0%	0.2%		.1%
Broadcasting & journalism	182	15	0.1%	0.9%	<u> </u>	.2%
Communications research	183	1	0.0%	0.1%		.6%
Other communications	190	8	0.0%	0.6%		.2%
Computer science	200	3	0.0%	0.1%		.3% .6%
Computer & information sciences	201	6	0.0%	0.2%	Library & archival	.06
Computer programming	202	3	0.0%	0.2%		.4%
Data processing	203	5	0.0%	0.1%	Natural sciences:	. = 0
Other computer science	210	1	0.0%	0.1%		.1%
Education	220	13	0.1%	0.4%		.6%
Education, general	221	53	0.2%	2.4%	51	.1%
Basic skills	222	3	0.0%	0.1%	-	.1%
Bilingual/ cross-cultural					Immunology 395 1 0.0% 0.	. 0응
education	223	1	0.0%	0.0%		.2%
Curriculum & instruction .	224	3	0.0%	0.1%	2	. 0왕
Education administration .	225	13	0.1%	0.5%	Zoology 398 13 0.1% 0.	. 9%
Educational psychology	227	4	0.0%	0.4%	Biological sciences,	
Special education	228	4	0.0%	0.1%		.8%
Student counseling &					Natural sciences:	- 0
personnel svcs	229	4	0.0%	0.1%	2	.1%
Other education	230	12 11	0.0%	0.5%		.1% .9%
Teacher education	240 241	7	0.0% 0.0%	0.3% 0.4%	2	.96
Pre-elementary	242	41	0.0%	1.5%	Earth, atmosphere, & oceanographic (geological	
Secondary	243	51	0.2%	1.4%		.8%
Adult & continuing	244	3	0.0%	0.1%	· · · · · · · · · · · · · · · · · · ·	.8%
Other general teacher ed.	211	3	0.00	0.10	2	.4%
programs	245	8	0.0%	0.3%		.1%
Teacher education in						.2%
specific subjects	250	43	0.2%	1.3%	Multi/ interdisciplinary	
Engineering, general	261	12	0.0%	0.8%		.2%
Civil engineering	262	11	0.0%	0.8%	Parks & recreation 470 11 0.0% 0.	.4%
Electrical, electronics,					Philosophy and religion 480 123 0.5% 4.	. 7%
communication engineering	263	28	0.1%	1.3%		.1%
Mechanical engineering	264	10	0.0%	0.6%	Protective services	
Chemical engineering	265	7	0.0%	0.3%	(e.g., criminal justice,	
Other engineering	270	28	0.1%	1.1%		.6%
Engineering-related						.9%
technologies	280	8	0.0%	0.4%	Public affairs (e.g.,	
English and literature	290	2	0.0%	0.1%	community services,	
English, general	291	105	0.4%	3.9%	public administration,	
Composition & creative					public works, social	

B16C4 (Continued)				
work)	520	7	0.0%	0.3%
Science technologies	530	5	0.0%	0.4%
Social sciences and history	540	3	0.0%	0.1%
Social sciences, general .	541	38	0.1%	1.3%
Anthropology	542	13	0.1%	0.7%
Area & ethnic studies	544	4	0.0%	0.2%
Economics	546	31	0.1%	1.4%
Geography	547	1	0.0%	0.0%
History	548	87	0.3%	3.3%
International relations	549	4	0.0%	0.2%
Political science &				
government	550	46	0.2%	1.9%
Sociology	551	42	0.2%	1.8%
Other social sciences	560	13	0.1%	0.3%
Personal services (e.g.,				
barbering, cosmetology)	621	3	0.0%	0.0%
Other consumer services	630	1	0.0%	0.0%
Mechanics and repairers	640	1	0.0%	0.1%
Electrical & electronics				
equipment repair	641	5	0.0%	0.4%
Heating, air				
conditioning, &				
refrigeration mechanics &				
repairers	642	2	0.0%	0.0%
Vehicle & mobile				
equipment mechanics &				
repairers	643	2	0.0%	0.1%
Other mechanics &				
repairers	644	3	0.0%	
Drafting	661	2	0.0%	0.1%
Precision metal work	664	1	0.0%	0.0%
Air transportation (e.g.,				
piloting, traffic				
control, flight				
attendance, aviation				
management)	681	4	0.0%	0.1%
Other	900	94	0.4%	3.6%
RESERVED CODES:				
LEGITIMATE SKIP		23412	<u>90.8</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: B16E	1 Numeric	Pos: (1)) 144-149
----------------	-----------	----------	-----------

FOURTH HIGHEST DEGREE INSTITUTION(IPEDS)

Please list below the degrees or other formal awards that you hold, the year you received each one, the field code that applies, name of the field, and the name and location of the institution from which you received each degree or award. Do not list honorary degrees. [Fourth highest degree institution or country]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
U.S. listed in IPEDS	888101	1871 5	7.3% 0.0%	80.1% 0.2%
Belgium	888102	7	0.0%	
Czechoslovakia	888103	4	0.0%	0.3%
Denmark	888104	1	0.0%	
France	888107	16	0.1%	0.5%
Great Britain/ UK (England Scotland				
Ireland)	888108	40	0.2%	1.7%
Hungary	888110	1	0.0%	0.1%
Italy	888111	7	0.0%	0.2%
Netherlands	888112	4	0.0%	0.2%
Norway	888113	2	0.0%	0.1%
Poland	888114	1	0.0%	0.3%

B16C4 (Continued)				
Spain	888115	11	0.0%	0.4%
USSR	888118	3	0.0%	0.3%
West Germany	888119	3	0.0%	0.1%
Germany (pre 1946)	888121	13	0.1%	0.5%
Romania	888122	1	0.0%	0.1%
Portugal	888125	3	0.0%	0.1%
Argentina	888201	3	0.0%	0.1%
Brazil	888202	4	0.0%	0.1%
Canada	888203	25	0.1%	1.3%
Chile	888204	2	0.0%	0.0%
Cuba	888205	4	0.0%	0.1%
Ecuador	888206	1	0.0%	0.0%
Mexico	888207	11	0.0%	0.2%
Jamaica (West Indies)	888209	3	0.0%	0.0%
Columbia	888210	3	0.0%	0.0%
Venezuela	888211	1	0.0%	0.1%
Peru	888212	3	0.0%	0.0%
Guyana	888215	2	0.0%	0.1%
Costa Rica	888217	4	0.0%	0.1%
Trinidad	888222	2	0.0%	0.1%
AFRICA	888300	1	0.0%	0.0%
Egypt	888301	4	0.0%	0.1%
511	888303	4	0.0%	0.4%
Ethiopia	888307	8	0.0%	0.1%
Nigeria				
South Africa	888309	4	0.0%	0.3%
Ghana	888311	5	0.0%	0.0%
Libya	888316	1 2	0.0%	0.0%
Cameroon	888322		0.0%	0.1%
Algeria	888323	1	0.0%	0.1%
Zimbabwe	888327	1	0.0%	0.0%
China	888401	13	0.1%	0.5%
Hong Kong	888402	1	0.0%	0.1%
India	888403	70	0.3%	2.3%
Japan	888404	2	0.0%	0.1%
Korea	888405	13	0.1%	0.6%
Taiwan	888407	7	0.0%	0.2%
Iran	888409	7	0.0%	0.4%
Israel	888411	4	0.0%	0.3%
Lebanon	888412	4	0.0%	0.2%
Turkey	888413	5	0.0%	0.2%
Vietnam	888414	1	0.0%	0.1%
Sri Lanka	888415	2	0.0%	0.1%
Pakistan	888416	2	0.0%	0.0%
Bangladesh	888418	4	0.0%	0.1%
Saudi Arabia	888419	1	0.0%	0.0%
Australia, New Zealand	888501	5	0.0%	0.3%
Philippines	888502	4	0.0%	0.1%
Non-U.S. unknown	888999	3	0.0%	0.1%
U.S. not listed	999000	128	0.5%	5.5%
RESERVED CODES:		00:	00.00	, , ,
LEGITIMATE SKIP	•	<u>23412</u>	<u>90.8</u> %	(miss)
TOTAL C.		25702	100 00	100 00
TOTALS:		25780	T00.0%	100.0%

Variable: B17 Numeric Pos: (1) 150-151

EMPLOYED ONLY AT INSTITUTION

During the 1992 Fall Term, were you employed only at this institution, or did you also have other employment including any outside consulting or other self-owned business, or private practice?

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Employed only at this institution	1	15777	61.2% 53.5%

Jun 16, 1997

page 23

B17 (Continued)

Variable: B17A Numeric Pos: (1) 152-153

NUMBER OF OTHER CURRENT JOBS

How many different jobs, other than your employment at this institution, did you have during the 1992 Fall Term? Include all outside consulting, self-owned business, and private practice.

private practice.			DED	T-ZCI IIIID
RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
1	CODES	6022	23.4%	60.5%
2		2638	10.2%	26.1%
3		723	2.8%	7.2%
4		274	1.1%	2.9%
5		133	0.5%	1.3%
6		94	0.4%	1.0%
7		48	0.2%	0.5%
8		10	0.0%	
9		2	0.0%	0.0%
10		18	0.1%	
11		2	0.0%	0.0%
12		5	0.0%	
13		1	0.0%	
15		4	0.0%	
18		2	0.0%	0.0%
20		4	0.0%	0.0%
21		7	0.0%	0.1%
22		16	0.1%	0.1%
RESERVED CODES:				
LEGITIMATE SKIP		<u>15777</u>	<u>61.2</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

EMPLOYMENT SECTOR MAIN OTHER CURRENT JOB

Variable: B18

Not counting any employment at this institution, what was the employment sector of the main other job you held during Fall 1992?

Numeric

Pos: (1) 154-155

			PER-	WGHTD	
RESPONSE	CODES	FREQ	CENT	PCT	
4-year college or					
university, graduate or					
professional school	1	1137	4.4%	10.7%	
2-year or other					
postsecondary institution	2	551	2.1%	4.9%	
Elementary or secondary scho	юl3	1094	4.2%	11.1%	
Consulting, freelance					
work, self-owned					
business, or private practic	e 4	3314	12.9%	31.6%	
Hospital or other health					
care or clinical setting .	5	994	3.9%	10.6%	
Foundation or other					
nonprofit organization					
other than health care	_				
organization	6	365	1.4%	3.7%	
For-profit business or	_				
industry in the private sect	or 7	1109	4.3%	12.5%	
Federal government,					
including military, or	•		0 60	- 00	
state or local government	8	669	2.6%		
Other	9	770	3.0%	7.1%	
RESERVED CODES:		4.5000	c1 00	<i>(</i> ' ' '	
LEGITIMATE SKIP	•	<u> 15777</u>	<u>61.2</u> %	(miss)	

B18 (Continued)

TOTALS: 25780 100.0% 100.0%

Variable: B18A Numeric Pos: (1) 156-157

YEAR BEGAN OTHER JOB

What year did you begin that job?

			PER-	WGHTD
<u>RESPONSE</u>	CODES	FREQ	CENT	PCT
Before 1930		1	0.0%	0.0%
1930 - 1949		16	0.1%	0.2%
1950 - 1959		109	0.4%	1.2%
1960 - 1969		599	2.3%	6.2%
1970 - 1979		1927	7.5%	20.0%
1980		374	1.5%	3.7%
1981		263	1.0%	2.5%
1982		304	1.2%	3.4%
1983		311	1.2%	3.1%
1984		341	1.3%	3.8%
1985		435	1.7%	4.4%
1986		453	1.8%	4.8%
1987		479	1.9%	4.7%
1988		606	2.4%	5.9%
1989		707	2.7%	6.9%
1990		864	3.4%	8.5%
1991		952	3.7%	9.2%
1992		1262	4.9%	11.6%
RESERVED CODES:				
LEGITIMATE SKIP		15777	<u>61.2</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: B18B Numeric Pos: (1) 158-159

PRIMARY RESPONSIBILITY OTHER JOB

What was your primary responsibility in that job?

RESPONSE	CODES	FREQ	PER- W	IGHTD <u>PCT</u>
Teaching	1 2	3089 592	12.0% 2.3%	28.9% 6.3%
technician, chemist, engineer, etc.) Clinical service Community/ public service Administration Other RESERVED CODES: LEGITIMATE SKIP.	3 4 5 6 7	1113 1266 369 1066 2508	4.9% 1.4% 4.1%	11.0% 24.3%
TOTALS:	•	25780	100.0% 1	

Variable: B18C Numeric Pos: (1) 160-161	77 ' 1 7 Prog
---	---------------

OTHER JOB FULL-TIME OR PART-TIME

Was that job full-time or part-time?

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
Full-time			15.4% 47.4% 23.4% 52.6%
LEGITIMATE SKIP	•	<u>15777</u>	61.2% (miss)
TOTALS:		25780	100.0% 100.0%

Variable:	B19A1A	Numeric	Pos: (1)	162-163

YEAR BEGAN MOST RECENT MAIN JOB

The next questions ask about jobs that ended before the beginning of the 1992 Fall Term. For the three most recent and significant main jobs that you held during the past 15 years, indicate below the year you began and the year you left each job, the employment sector, your primary responsibility, and whether you were employed full-time or part-time. Do not list promotions in rank at one place of employment as different jobs. Do not include temporary positions (i.e., summer positions) or work as a graduate student. List each job (other than promotion in rank) separately. [Year began most recent main job]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
1930 - 1949 1950 - 1959 1960 - 1969 1970 - 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991		39 311 1395 4421 879 741 752 800 919 1069 1100 1136 1183 1148 1072 822 146	0.2% 1.2% 5.4% 17.1% 3.4% 2.9% 3.1% 3.6% 4.1% 4.3% 4.4% 4.5% 4.5% 4.2% 3.6%	0.3% 2.1% 7.8% 23.8% 5.1% 4.2% 4.3% 6.1% 6.2% 6.6% 6.0% 4.9%
RESERVED CODES: LEGITIMATE SKIP		7847	<u>30.4</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	B19A1B	Numeric	Pos:	(1)	164-165	

YEAR LEFT MOST RECENT MAIN JOB

The next questions ask about jobs that ended before the beginning of the 1992 Fall Term. For the three most recent and significant main jobs that you held during the past 15 years, indicate below the year you began and the year you left each job, the employment sector, your primary responsibility, and whether you were employed full-time or part-time. Do not list promotions in rank at one place of employment as different jobs. Do not include temporary positions (i.e., summer positions) or work as a graduate student. List each job (other than promotion in rank) separately. [Year left most recent main job]

CODES	FREO	CENT	DOM
		CEINI	PCT
	~		
	3	0.0%	0.0%
			0.3%
		0.20	
	375	1.5%	1.9%
	1526	5.9%	7.9%
	458	1.8%	2.5%
	502	1.9%	2.7%
	500	1.9%	2.8%
	543	2.1%	3.1%
	620	2.4%	3.5%
	719	2.8%	3.7%
	893	3.5%	5.2%
	984	3.8%	5.7%
	1130	4.4%	6.2%
	1413	5.5%	7.9%
	1670	6.5%	9.4%
	1867	7.2%	10.9%
		18 2%	26.1%
	40JI	10.20	20.10
	5045	20.40	, , ,
•	/847	<u>30.4</u> %	(MISS)
	25780	100.0%	100.0%
		458 502 500 543 620 719 893 984 1130 1413	39 0.2% 375 1.5% 1526 5.9% 458 1.8% 502 1.9% 500 1.9% 543 2.1% 620 2.4% 719 2.8% 893 3.5% 984 3.8% 1130 4.4% 1413 5.5% 1670 6.5% 1867 7.2% 4691 18.2%

Variable: B19A2	Numeric	Pos: (1) 166-167
-----------------	---------	------------------

EMPLOYMENT SECTOR MOST RECENT MAIN JOB

The next questions ask about jobs that ended before the beginning of the 1992 Fall Term. For the three most recent and significant main jobs that you held during the past 15 years, indicate below the year you began and the year you left each job, the employment sector, your primary responsibility, and whether you were employed full-time or part-time. Do not list promotions in rank at one place of employment as different jobs. Do not include temporary positions (i.e., summer positions) or work as a graduate student. List each job (other than promotion in rank) separately. [Employment sector most recent main job]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
4-year college or university, graduate or professional school 2-year or other	1	7286	28.3%	38.1%
postsecondary institution Elementary or secondary	2	1899	7.4%	8.6%
school	3	2003	7.8%	10.4%

Jun 16, 1997

page 25

B19A2 (Continued)

B19A2	(Concinued)				
	or other health	4	943	3.7%	6.1%
Foundati nonprofi	clinical setting . on or other t organization an health care	5	1488	5.8%	9.5%
For-prof	tion it business or in the private	6	607	2.4%	3.5%
Federal	government, g military, or	7	2185	8.5%	14.5%
state or	local government	8	981	3.8%	6.0%
Other RESERVED	CODES:	9	541	2.1%	3.3%
LEGITI	MATE SKIP	•	7847	<u>30.4</u> %	(miss)
TOTALS:			25780	100.0%	100.0%

Variable: B19A3	Numeric	Pos: (1) 168-169
-----------------	---------	---------	-----------

RESPONSIBILITY MOST RECENT MAIN JOB

The next questions ask about jobs that ended before the beginning of the 1992 Fall Term. For the three most recent and significant main jobs that you held during the past 15 years, indicate below the year you began and the year you left each job, the employment sector, your primary responsibility, and whether you were employed full-time or part-time. Do not list promotions in rank at one place of employment as different jobs. Do not include temporary positions (i.e., summer positions) or work as a graduate student. List each job (other than promotion in rank) separately. [Primary responsibility most recent main job]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Teaching	1	8671		42.6%
Research Technical activities (e.g., programmer,	2	1520	5.9%	10.6%
technician, chemist, engineer, etc.)	3	1341	5.2%	8.6%
Clinical service	4	1425	5.5%	
Community/ public service	5	450	1.7%	2.6%
Administration	6	2459	9.5%	13.7%
Other	7	2067	8.0%	12.7%
LEGITIMATE SKIP	•	7847	<u>30.4</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	B19A4	Numeric	Pos:	(1)	170-171	
-----------	-------	---------	------	-----	---------	--

MOST RECENT MAIN JOB FULL OR PART-TIME

The next questions ask about jobs that ended before the beginning of the 1992 Fall Term. For the three most recent and significant main jobs that you held during the past 15 years, indicate below the year you began and the year you left each job, the employment sector, your primary responsibility, and whether you were employed full-time or part-time. Do not list promotions in rank at one place of employment as different jobs. Do not include temporary positions (i.e., summer positions) or work as a graduate student. List each job (other than promotion in

B19A4 (Continued)

rank) separately. [Was most recent main job full or part-time]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Full-time	1 2	14477 3456	56.2% 13.4%	80.4% 19.6%
LEGITIMATE SKIP	•	7847	<u>30.4</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: B1	19B1A	Numeric	Pos:	(1)	172-173
--------------	-------	---------	------	-----	---------

YEAR BEGAN 2ND MOST RECENT MAIN JOB

The next questions ask about jobs that ended before the beginning of the 1992 Fall Term. For the three most recent and significant main jobs that you held during the past 15 years, indicate below the year you began and the year you left each job, the employment sector, your primary responsibility, and whether you were employed full-time or part-time. Do not list promotions in rank at one place of employment as different jobs. Do not include temporary positions (i.e., summer positions) or work as a graduate student. List each job (other than promotion in rank) separately. [Year began 2nd most recent main job]

RESPONSE	CODES	<u>FREQ</u>	PER- <u>CENT</u>	WGHTD <u>PCT</u>
1930 - 1949 1950 - 1959 1960 - 1969 1970 - 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1988 1989		52 314 1176 4414 761 609 600 641 666 644 623 552 454 335 257	0.2% 1.2% 4.6% 17.1% 3.0% 2.4% 2.3% 2.5% 2.6% 2.5% 2.1% 1.8% 1.0%	0.48 2.98 9.78 35.88 4.98 4.88 5.58 5.28 4.48 3.48 2.48
1990 1991 1992 RESERVED CODES: LEGITIMATE SKIP.		257 55 11 <u>13616</u>	0.2% 0.0%	2.4% 0.5% 0.1% (miss)
TOTALS:		25780	100.0%	100.0%

YEAR LEFT 2ND MOST RECENT MAIN JOB

Variable: B19B1B

The next questions ask about jobs that ended before the beginning of the 1992 Fall Term. For the three most recent and significant main jobs that you held during the past 15 years, indicate below the year you began and the year you left each job, the employment sector, your primary responsibility, and whether you were employed full-time or part-time. Do not list promotions in rank at one place of employment as different jobs. Do not include temporary positions (i.e., summer positions) or work as a graduate student. List each job (other than promotion in

Numeric

Pos: (1) 174-175

B19B1B (Continued)

rank) separately. [Year left 2nd most recent main job]

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
1930 - 1949		8	0.0%	0.1%
1950 - 1959		89	0.3%	0.8%
1960 - 1969		572	2.2%	4.9%
1970 - 1979		2363	9.2%	19.1%
1980		624	2.4%	5.2%
1981		609	2.4%	4.7%
1982		573	2.2%	4.7%
1983		654	2.5%	5.3%
1984		721	2.8%	5.8%
1985		869	3.4%	7.6%
1986		835	3.2%	6.8%
1987		818	3.2%	6.6%
1988		894	3.5%	7.5%
1989		836	3.2%	6.5%
1990		784	3.0%	6.6%
1991		603	2.3%	5.1%
1992		312	1.2%	2.8%
RESERVED CODES:				
LEGITIMATE SKIP		13616	<u>52.8</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: B19B2	Numeric	Pos:	(1)	176-177
-----------------	---------	------	-----	---------

EMPLOYMENT SECTOR 2ND MOST RECENT JOB

The next questions ask about jobs that ended before the beginning of the 1992 Fall Term. For the three most recent and significant main jobs that you held during the past 15 years, indicate below the year you began and the year you left each job, the employment sector, your primary responsibility, and whether you were employed full-time or part-time. Do not list promotions in rank at one place of employment as different jobs. Do not include temporary positions (i.e., summer positions) or work as a graduate student. List each job (other than promotion in rank) separately. [Employment sector 2nd most recent main job]

<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
4-year college or				
university, graduate or				
professional school	1	3861	15.0%	30.4%
2-year or other				
postsecondary institution	2	863	3.3%	6.0%
Elementary or secondary so	hool 3	1634	6.3%	12.2%
Consulting, freelance				
work, self-owned				
business, or private				
practice	4	591	2.3%	5.3%
Hospital or other health				
care or clinical setting .	5	1257	4.9%	11.1%
Foundation or other				
nonprofit organization				
other than health care				
organization	6	583	2.3%	4.9%
For-profit business or				
industry in the private				
sector	7	2064	8.0%	19.0%
Federal government,				
including military, or				
for state or local				
government	8	844	3.3%	7.2%

B19B2 (Continued)

Other	9	467	1.8%	3.8%
LEGITIMATE SKIP		<u>13616</u>	<u>52.8</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: B19B3 Numeric Pos: (1) 178-179	
--	--

RESPONSIBILITY 2ND MOST RECENT JOB

The next questions ask about jobs that ended before the beginning of the 1992 Fall Term. For the three most recent and significant main jobs that you held during the past 15 years, indicate below the year you began and the year you left each job, the employment sector, your primary responsibility, and whether you were employed full-time or part-time. Do not list promotions in rank at one place of employment as different jobs. Do not include temporary positions (i.e., summer positions) or work as a graduate student. List each job (other than promotion in rank) separately. [Primary responsibility 2nd most recent main job]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Teaching	1 2	5018 977	19.5% 37.4% 3.8% 9.3%
engineer, etc.) Clinical service Community/ public service Administration Other RESERVED CODES: LEGITIMATE SKIP	3 4 5 6 7	1213 1169 380 1698 1709	4.7% 10.8% 4.5% 10.4% 1.5% 2.9% 6.6% 14.1% 6.6% 15.1% 52.8% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: B19B4	Numeric	Pos:	(1)	180-181	
-----------------	---------	------	-----	---------	--

2ND MOST RECENT JOB FULL OR PART-TIME

The next questions ask about jobs that ended before the beginning of the 1992 Fall Term. For the three most recent and significant main jobs that you held during the past 15 years, indicate below the year you began and the year you left each job, the employment sector, your primary responsibility, and whether you were employed full-time or part-time. Do not list promotions in rank at one place of employment as different jobs. Do not include temporary positions (i.e., summer positions) or work as a graduate student. List each job (other than promotion in rank) separately. [Was 2nd most recent main job full or part-time]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Full-time Part-time RESERVED CODES: LEGITIMATE SKIP	1 2	2450	37.7% 80.1% 9.5% 19.9% 52.8% (miss)
TOTALS:		25780	100.0% 100.0%

Variable:	B19C1A	Numeric	Pos: (1) 182-183

YEAR BEGAN 3RD MOST RECENT MAIN JOB

The next questions ask about jobs that ended before the beginning of the 1992 Fall Term. For the three most recent and significant main jobs that you held during the past 15 years, indicate below the year you began and the year you left each job, the employment sector, your primary responsibility, and whether you were employed full-time or part-time. Do not list promotions in rank at one place of employment as different jobs. Do not include temporary positions (i.e., summer positions) or work as a graduate student. List each job (other than promotion in rank) separately. [Year began 3rd most recent main job]

			PER-	WGHTD
<u>RESPONSE</u>	CODES	FREQ	CENT	PCT
1930 - 1949		52	0.2%	0.9%
1950 - 1959		281	1.1%	4.0%
1960 - 1969		994	3.9%	13.5%
1970 - 1979		3369	13.1%	44.9%
1980		468	1.8%	6.3%
1981		343	1.3%	4.9%
1982		342	1.3%	4.7%
1983		322	1.2%	4.5%
1984		258	1.0%	3.9%
1985		257	1.0%	3.4%
1986		211	0.8%	2.8%
1987		176	0.7%	2.5%
1988		111	0.4%	1.5%
1989		94	0.4%	1.6%
1990		23	0.1%	0.4%
1991		11	0.0%	0.1%
1992		1	0.0%	0.0%
RESERVED CODES:				
LEGITIMATE SKIP	•	<u>18467</u>	<u>71.6</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	D10C1D	Numeric	Pos:	(1)	184-185
variabie:	DIACID	Numeric	POS:	(1)	T04-T02

YEAR LEFT 3RD MOST RECENT MAIN JOB

The next questions ask about jobs that ended before the beginning of the 1992 Fall Term. For the three most recent and significant main jobs that you held during the past 15 years, indicate below the year you began and the year you left each job, the employment sector, your primary responsibility, and whether you were employed full-time or part-time. Do not list promotions in rank at one place of employment as different jobs. Do not include temporary positions (i.e., summer positions) or work as a graduate student. List each job (other than promotion in rank) separately. [Year left 3rd most recent main job]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
1930 - 1949 1950 - 1959 1960 - 1969 1970 - 1979 1980 1981 1982 1983 1984 1985 1986		16 108 504 2335 512 429 427 412 462 426 428	0.1% 0.4% 2.0% 9.1% 2.0% 1.7% 1.6% 1.8% 1.7%	0.3% 1.7% 6.9% 30.7% 7.0% 5.5% 6.1% 6.3% 5.6% 6.4%

B19C1B (Continued)			
1987 1988 1989 1990 1991 1992 RESERVED CODES:	344 308 236 191 78 97	1.3% 1.2% 0.9% 0.7% 0.3% 0.4%	4.7% 4.1% 3.4% 2.9% 1.0% 1.5%
LEGITIMATE SKIP	<u>18467</u>	<u>71.6</u> %	(miss)
TOTALS:	25780	100.0%	100.0%

Variable:	B19C2	Numeric	Pos:	(1)	186-187
-----------	-------	---------	------	-----	---------

EMPLOYMENT SECTOR 3RD MOST RECENT JOB

The next questions ask about jobs that ended before the beginning of the 1992 Fall Term. For the three most recent and significant main jobs that you held during the past 15 years, indicate below the year you began and the year you left each job, the employment sector, your primary responsibility, and whether you were employed full-time or part-time. Do not list promotions in rank at one place of employment as different jobs. Do not include temporary positions (i.e., summer positions) or work as a graduate student. List each job (other than promotion in rank) separately. [Employment sector 3rd most recent main job]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
4-year college or				
university, graduate or professional school	1	2047	7 9%	26.8%
2-year or other	_	2017	7.50	20.00
postsecondary institution Elementary or secondary	2	391	1.5%	4.9%
school	3	1121	4.3%	14.0%
Consulting, freelance work, self-owned				
business, or private				
practice	4	324	1.3%	4.5%
care or clinical setting .	5	845	3.3%	11.9%
Foundation or other				
nonprofit organization other than health care				
organization	6	359	1 4%	4.7%
For-profit business or	Ü	333	1.10	1.70
industry in the private				
sector	7	1289	5.0%	20.2%
including military, or				
state or local government	8	616	2.4%	8.6%
Other	9	321	1.2%	4.4%
RESERVED CODES: LEGITIMATE SKIP		18467	71.6%	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: B19C3 Numeric Pos: (1) 188-189

RESPONSIBILITY 3RD MOST RECENT MAIN JOB

The next questions ask about jobs that ended before the beginning of the 1992 Fall Term. For the three most recent and significant main jobs that you held during the past 15 years, indicate below the year you began and the year you left each job, the employment sector, your primary responsibility, and whether you were employed full-time or part-time. Do not list promotions in rank at one place of employment as different jobs. Do not include temporary positions (i.e., summer positions) or work as a graduate student. List each job (other than promotion in rank) separately. [Primary responsibility 3rd most recent main job]

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
Teaching	1	2818	10.9%	34.9%
Research	2	516	2.0%	8.1%
Technical activities				
(e.g., programmer,				
technician, chemist,				
engineer, etc.)	3	812	3.1%	12.0%
Clinical service	4	763	3.0%	11.1%
Community/ public service	5	262	1.0%	3.4%
Administration	6	958	3.7%	13.7%
Other	7	1184	4.6%	16.9%
RESERVED CODES:				
LEGITIMATE SKIP		18467	<u>71.6</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: B19C4 Numeric Pos: (1) 190-191

3RD MOST RECENT JOB FULL OR PART-TIME

The next questions ask about jobs that ended before the beginning of the 1992 Fall Term. For the three most recent and significant main jobs that you held during the past 15 years, indicate below the year you began and the year you left each job, the employment sector, your primary responsibility, and whether you were employed full-time or part-time. Do not list promotions in rank at one place of employment as different jobs. Do not include temporary positions (i.e., summer positions) or work as a graduate student. List each job (other than promotion in rank) separately. [Was 3rd most recent main job full or part-time]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Full-time Part-time RESERVED CODES:	2	1336		18.1%
LEGITIMATE SKIP TOTALS:	•	18467 25780	71.6% 100.0%	

Variable: B20A1 Numeric Pos: (1) 192-195

CAREER: ARTICLES, REFEREED JOURNALS

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Total articles published in refereed professional or trade journals during career]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		15138 1628 1332 911 687 692 1899 1981 906 264 162 97 32 51	58.78 6.38 5.28 3.58 2.78 7.48 7.78 3.58 1.08 0.68 0.48 0.18	57.7% 5.6% 4.8% 3.3% 2.4% 7.0% 8.5% 4.3% 1.5% 1.1% 0.6% 0.2% 0.3%
TOTALS:		25780	100.0%	100.0%

Variable: B20A2 Numeric Pos: (1) 196-199

CAREER: ARTICLES, NONREFEREED JOURNALS

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Total articles published in nonrefereed professional or trade journals during career]

<u>RESPONSE</u>	CODES	<u>FREQ</u> 18937	PER- <u>CENT</u> 73.5%	WGHTD PCT 73.1%
1		1394	5.4%	5.1%
2		1181	4.6%	4.2%
3		699	2.7%	2.5%
4		560	2.2%	2.1%
5		533	2.1%	2.1%
6 - 10		1137	4.4%	4.7%
11 - 25		850	3.3%	3.7%
26 - 50		305	1.2%	1.4%
51 - 75		55	0.2%	0.3%
76 - 100		58	0.2%	0.3%
101 - 150		28	0.1%	0.2%
151 - 200		<u>43</u>	<u>0.2</u> %	<u>0.3</u> %
TOTALS:		25780	100.0%	100.0%

Variable: B20A3 Numeric Pos: (1) 200-203

CAREER: CREATIVE WORKS, JURIED MEDIA

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Total creative works published in juried media during career]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		24187 394 259 143 107 104 218 182 89 20 32 15 30	93.88 1.58 1.08 0.68 0.48 0.78 0.38 0.18 0.18	94.1% 1.5% 0.9% 0.5% 0.4% 0.4% 0.8% 0.3% 0.1% 0.1% 0.0%
TOTALS:		25780	100.0%	100.0%

Variable:	B20A4	Numeric	Pos:	(1)	204-207

CAREER: CREATIVE WORKS, NONJURIED MEDIA

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Total creative works published in nonjuried media or in-house newsletters during career]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
0		22397 637 490 333 250 243 580 477 188 31 70 18 24	86.9% 2.5% 1.9% 1.3% 1.0% 0.9% 2.2% 1.9% 0.7% 0.1% 0.3% 0.1% 0.1%	87.3% 2.3% 1.8% 1.2% 0.9% 1.0% 2.1% 1.8% 0.1% 0.1% 0.1% 0.1% 0.1%
TOTALS:		25780	100.0%	100.0%

Variable: B20A5 Numeric Pos: (1) 208-211

CAREER: REVIEWS OF BOOKS

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Total published reviews of books, articles, or creative works during career]

RESPONSE	CODES	FREO	PER- WGHTD <u>CENT</u> <u>PCT</u>
0		20460 1272 937 578 357 343 819 606 251 51 37 23 17 29	79.4% 79.8% 4.9% 4.9% 3.6% 3.6% 2.2% 2.2% 1.4% 1.2% 1.3% 1.4% 3.2% 3.0% 2.4% 2.4% 1.0% 1.0% 0.2% 0.2% 0.1% 0.2% 0.1% 0.1% 0.1% 0.0% 0.1% 0.0%
TOTALS:		25780	100.0% 100.0%

Variable: B20A6 Numeric Pos: (1) 212-21	5
---	---

CAREER: CHAPTERS PUBLISHED

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Total chapters in edited volumes during career]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		20727 1902 988 537 374 304 590 278	80.4% 7.4% 3.8% 2.1% 1.5% 1.2% 2.3% 1.1% 0.3%	78.8% 7.1% 4.0% 2.3% 1.7% 1.4% 2.9% 1.4% 0.4%
TOTALS:		25780	100.0%	100.0%

(Continued)

Variable:	B20A7	Numeric	Pos:	(1) 216-	-219

CAREER: TEXTBOOKS PUBLISHED

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Total textbooks during career]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		23853 1090 397 172 94 46 93 35	92.5% 4.2% 1.5% 0.7% 0.4% 0.2% 0.4% 0.1%	1.10
TOTALS:		25780	100.0%	100.0%

Variable:	B20A8	Numeric	Pos:	(1)	220-223

CAREER: BOOKS PUBLISHED

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Total other books during career]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
0		22999 1364 575 303 151 115 181 92	89.2% 5.3% 2.2% 1.2% 0.6% 0.4% 0.7% 0.4%	5.0%
TOTALS:		25780	100.0%	100.0%

Variable:	B20A9	Numeric	Pos:	(1)	224-227	

CAREER: MONOGRAPHS PUBLISHED

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Total monographs during career]

RESPONSE	CODES	FREQ	PER- CENT	
0 1		23704		92.1% 3.9%
2				1.6%
3		181	0.7%	0.7%

B20A9 (Continued)			
4 5 6 - 10 11 - 25	79 114 65	0.4% 0.3% 0.4% 0.3%	0.4% 0.5% 0.2%
26 - 50	_	0.1% 100.0%	

Variable: B20A10 Numeric Pos: (1)	228-231
-----------------------------------	---------

CAREER: TECHNICAL REPORTS

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Total research or technical reports disseminated internally or to clients during career]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>	
0		19684 871 810 549 451 514 1086 982 436 79 160 40 41	76.4% 3.4% 3.1% 2.1% 1.7% 2.0% 4.2% 3.8% 1.7% 0.3% 0.6% 0.2% 0.2%	75.7% 3.2% 3.1% 2.0% 1.7% 1.9% 4.4% 4.1% 2.1% 0.5% 0.2% 0.2% 0.4%	
TOTALS:		25780	100.0%	100.0%	

Variable:	B20A11	Numeric	Pos:	(1)	232-235

CAREER: PRESENTATIONS

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Total presentations at conferences, workshops, etc., during career]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0		10655 968 1110 1058 812 962 2974 3704 2123 437 474 179	41.3% 3.8% 4.3% 4.1% 3.1% 3.7% 11.5% 14.4% 8.2% 1.7% 0.5%	42.6% 3.5% 4.1% 3.8% 3.0% 3.1% 10.6% 13.8% 2.0% 2.0% 2.0% 0.7%

Jun 16, 1997

page 31

Variable: B20A12 Numeric Pos: (1) 236-239

CAREER: EXHIBITIONS IN FINE ARTS

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Total exhibitions or performances in the fine or applied arts during career]

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
0		23295	90.4%	90.5%
1		267	1.0%	1.0%
2		168	0.7%	0.7%
3		124	0.5%	0.4%
4		108	0.4%	0.4%
5		116	0.4%	0.5%
6 - 10		307	1.2%	1.2%
11 - 25		358	1.4%	1.4%
26 - 50		370	1.4%	1.4%
51 - 75		104	0.4%	0.4%
76 - 100		189	0.7%	0.6%
101 - 150		62	0.2%	0.3%
151 - 200		69	0.3%	0.3%
201 - 500		124	0.5%	0.5%
501 - 1000		68	0.3%	0.3%
1001 - 2000		<u>51</u>	<u>0.2</u> %	<u>0.3</u> %
TOTALS:		25780	100.0%	100.0%

Variable: B20A13 Numeric Pos: (1) 240-243

CAREER: PATENTS OR COPYRIGHTS

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Total patents or copyrights (excluding thesis or dissertation) during career]

RESPONSE	CODES	FREQ		GHTD PCT
0		24164 734 335 149 76 65 121 79 22 35	93.7% 2.8% 1.3% 0.6% 0.3% 0.3% 0.5% 0.3% 0.1% 0.1%	93.3% 3.1% 1.4% 0.6% 0.3% 0.3% 0.5% 0.4% 0.1% 0.1%
TOTALS:		25780	100.0% 1	00.0%

Variable:	B20A14	Numeric	Pos:	(1)	244-247	

CAREER: COMPUTER SOFTWARE

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Total computer software products during career]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		24635 479 198 103 55 66 123 73 48	95.6% 1.9% 0.8% 0.4% 0.2% 0.3% 0.5% 0.3%	95.2% 1.8% 0.9% 0.4% 0.2% 0.3% 0.6% 0.3% 0.2%
TOTALS:		25780	100.0%	100.0%

Variable: B20B1	Numeric	Pos:	(1)	248-251
-----------------	---------	------	-----	---------

LAST2YRS: ARTICLES, REFEREED JOURNALS

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Number articles published in refereed professional or trade journals in past 2 years]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0		18863 2039 1700 891 691 433 864 248 51	73.2% 7.9% 6.6% 3.5% 2.7% 1.7% 3.4% 0.2%	71.5% 7.3% 6.5% 3.5% 2.9% 2.1% 4.5% 1.5% 0.3%
TOTALS:		25780	100.0%	100.0%

LAST2YRS: ARTICLES, NONREFEREED JOURNALS

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Number articles published in nonrefereed professional or trade journals in past 2 years]

page 32 Jun 16,1997

NSOPF-93 FACULTY CODEBOOK

B20B2	(Continued)				
				PER-	WGHTD
RES	SPONSE	CODES	FREQ	CENT	PCT
0			22143	85.9%	85.1%
1			1467	5.7%	5.7%
2			962	3.7%	3.9%
3			425	1.6%	1.7%
4			251	1.0%	1.1%
5			160	0.6%	0.7%
6 - 10			261	1.0%	1.2%
11 - 25			84	0.3%	0.5%
26 - 50			<u>27</u>	<u>0.1</u> %	<u>0.2</u> %
TOTALS:			25780	100.0%	100.0%

Variable:	B20B3	Numeric	Pos:	(1)	256-259

LAST2YRS: CREATIVE WORKS, JURIED MEDIA

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Number creative works published in juried media in past 2 years]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0		24929 301 195 79 64 48 90 74	96.7% 1.2% 0.8% 0.3% 0.2% 0.2% 0.3% 0.3%	
TOTALS:		25780	100.0%	100.0%

Variable:	B20B4	Numeric	Pos:	(1)	260-263

LAST2YRS: CREATIVE WORKS/NONJURIED MEDIA

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Number creative works published in nonjuried media or in-house newsletters in past 2 years]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		23769 623 474 232 134 128 219 147 54	92.2% 2.4% 1.8% 0.9% 0.5% 0.5% 0.6% 0.6%	92.3% 2.4% 1.8% 0.8% 0.5% 0.5% 0.9% 0.7% 0.2%
TOTALS:		25780	100.0%	100.0%

Variab:	le: B20B5	Numeric	Pos: (1) 264	1-267

LAST2YRS: REVIEWS OF BOOKS

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Number published reviews of books, articles, or creative works in past 2 years]

RESPONSE	CODES	FREQ		HTD <u>CT</u>
0		22955 1195 756 300 172 141 159 74 28	4.6% 2.9% 1.2% 0.7% 0.5% 0.6% 0.3%	9.4% 4.5% 2.8% 1.2% 0.6% 0.6% 0.6% 0.3%
TOTALS:		25780	100.0% 10	0.0%

Variable: B20B6	Numeric	Pos: (1) 268-271
-----------------	---------	------------------

LAST2YRS: CHAPTERS PUBLISHED

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Number chapters in edited volumes in past 2 years]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0		22912	88.9%	87.8%
1		1625	6.3%	6.5%
2		663	2.6%	3.0%
3		238	0.9%	1.1%
4		137	0.5%	0.7%
5		86	0.3%	0.4%
6 - 10		<u>119</u>	<u>0.5</u> %	<u>0.6</u> %
TOTALS:		25780	100.0%	100.0%

LAST2YRS: TEXTBOOKS PUBLISHED

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Number textbooks in past 2 years]

B20B7 (Continued)

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
0		24927 642 139 41 <u>31</u>	96.7% 96.6% 2.5% 2.6% 0.5% 0.6% 0.2% 0.2% 0.1% 0.1%
TOTALS:		25780	100.0% 100.0%

Variable:	B20B8	Numeric	Pos:	(1)	276-279

LAST2YRS: BOOKS PUBLISHED

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Number other books in past 2 years]

RESPONSE	CODES	FREQ		WGHTD <u>PCT</u>
0		24437 1012 228 52 16 7 28		95.0% 3.7% 0.9% 0.2% 0.0% 0.0% 0.1%
TOTALS:		25780	100.0%	100.0%

! 1.7		'	_	/- \	
Variable:	B20B9	Numeric	Pos:	(T)	280-283

LAST2YRS: MONOGRAPHS PUBLISHED

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Number monographs in past 2 years]

<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD PCT
0			97.1% 2.0% 0.5% 0.2% 0.1% <u>0.1</u> %	0.5% 0.2%
TOTALS:		25780	100.0%	100.0%

Variable:	B20B10	Numeric	Pos:	(1)	284-287

LAST2YRS: TECHNICAL REPORTS

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Number research or technical reports disseminated internally or to clients in past 2 years]

RESPONSE	CODES	<u>FREQ</u>	PER- CENT	WGHTD <u>PCT</u>
0		21867 1066 987 479 318 282 459 207 76 11 28	84.8% 4.1% 3.8% 1.9% 1.2% 1.1% 0.8% 0.3% 0.0% 0.1%	84.3% 4.1% 3.8% 1.8% 1.2% 2.0% 0.9% 0.4% 0.1% 0.1%
TOTALS:		25780	100.0%	100.0%

Variable:	B20B11	Numeric	Pos:	(1)	288-291
-----------	--------	---------	------	-----	---------

LAST2YRS: PRESENTATIONS

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Number presentations at conferences, workshops, etc., in past 2 years]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
0		13879 2133 2553 1583 1338 1030 2095 895 207 27 40	53.8% 8.3% 9.9% 6.1% 5.2% 4.0% 8.1% 3.5% 0.8% 0.1%	54.8% 7.4% 9.3% 5.8% 4.7% 4.1% 8.3% 4.3% 1.0% 0.1% 0.2%
TOTALS:		25780	100.0%	100.0%

TOTALS:

Variable: B20B12 Numeric Pos: (1) 292-295

LAST2YRS: EXHIBITIONS IN FINE ARTS

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Number exhibitions or performances in the fine or applied arts in past 2 years]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		23958 301 244 168 156 145 362 219 99 33 33 25 37	92.9% 1.2% 0.9% 0.7% 0.6% 1.4% 0.8% 0.1% 0.1% 0.1%	93.0% 1.2% 0.8% 0.6% 0.5% 1.4% 0.9% 0.2% 0.2% 0.1%

25780 100.0% 100.0%

Variable: B20B13 Numeric Pos: (1) 296-299

LAST2YRS: PATENTS OR COPYRIGHTS

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Number patents or copyrights (excluding thesis or dissertation) in past 2 years]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
0		159	97.1% 1.7% 0.6% 0.2% 0.1% 0.1% 0.1%	2.0% 0.6% 0.1% 0.1% 0.1%
TOTALS:		25780	100.0%	100.0%

Variable:	B20B14	Numeric	Pos:	(1)	300-303	

LAST2YRS: COMPUTER SOFTWARE

About how many of each of the following have you presented/published/etc., during your entire career and during the last 2 years? For publications, please include only works that have been accepted for publication. Count multiple presentations/publications of the same work only once. [Number computer software products in past 2 years]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
0		25128 356 118 65 18 28 67	97.5% 1.4% 0.5% 0.3% 0.1% 0.1% <u>0.3</u> %	97.3% 1.4% 0.5% 0.3% 0.1% 0.1% 0.3%
TOTALS:		25780	100.0%	100.0%

SERVE ON UNDERGRAD THESIS COMMITTEE

During the 1992 Fall Term, how many undergraduate or graduate thesis or dissertation committees, comprehensive exams, orals committees, or examination or certification committees did you chair and/or serve on at this institution? [Number undergraduate thesis or dissertation committees served on]

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
0		24290 616 350 166 106 68 106 78	94.2% 95.0% 2.4% 2.2% 1.4% 1.2% 0.6% 0.5% 0.4% 0.4% 0.3% 0.2% 0.4% 0.3% 0.2% 0.2%
TOTALS:		25780	100.0% 100.0%

	00170		_	/- \		
Variable:	C21A2	Numeric	Pos:	(1)	307-309	

SERVE ON UNDERGRAD COMP EXAMS/ORALS

During the 1992 Fall Term, how many undergraduate or graduate thesis or dissertation committees, comprehensive exams, orals committees, or examination or certification committees did you chair and/or serve on at this institution. [Number undergraduate comprehensive exams or orals committees (other than as part of thesis/dissertation committees) served on]

RESPONSE	CODES	FREQ	PER- CENT	HOILLD
0		25155	97.6%	98.1%
1		269	1.0%	0.8%
2		117	0.5%	0.3%

Jun 16, 1997

page 35

C21A2	(Continued)			
4 5 6 - 10 .		69 36 24 69 <u>41</u>	0.3% 0.1% 0.1% 0.3% <u>0.2</u> %	0.1% 0.1% 0.2%
TOTALS:		25780	100.0%	100.0%

Variable: C21A3 Numeric Pos: (1)	310-312
----------------------------------	---------

SERVE ON UNDERGRAD EXAM COMMITTEE

During the 1992 Fall Term, how many undergraduate or graduate thesis or dissertation committees, comprehensive exams, orals committees, or examination or certification committees did you chair and/or serve on at this institution. [Number undergraduate examination/certification committees served on]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		25161 329 128 53 22 26 32 29	97.6% 1.3% 0.5% 0.2% 0.1% 0.1% 0.1%	1.1%
TOTALS:		25780	100 0%	100 0%

Variable: C21A4	Numeric	Pos: (1) 313-315	
-----------------	---------	------------------	--

SERVE ON GRAD THESIS COMMITTEE

During the 1992 Fall Term, how many undergraduate or graduate thesis or dissertation committees, comprehensive exams, orals committees, or examination or certification committees did you chair and/or serve on at this institution. [Number graduate thesis or dissertation committees served on]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0		21508 1022 871 621 382 344 642 276 61 24 29	83.4% 4.0% 3.4% 2.4% 1.5% 1.3% 2.5% 0.2% 0.1% 0.1%	82.6% 3.9% 3.6% 2.4% 1.7% 1.4% 2.9% 1.2% 0.3% 0.1% 0.1%
TOTALS:		25780	100.0%	100.0%

Variable:	C21A5	Numeric	Pos:	(1)	316-318

SERVE ON GRAD COMP EXAMS/ORALS

During the 1992 Fall Term, how many undergraduate or graduate thesis or dissertation committees, comprehensive exams, orals committees, or examination or certification committees did you chair and/or serve on at this institution. [Number graduate comprehensive exams or orals committees (other than as part of thesis/dissertation committees) served on]

RESPONSE	CODES	FREO	PER- WGHTD CENT PCT
0		23114 824 558 356 233 140 341 146 31 <u>37</u>	89.7% 89.4% 3.2% 3.4% 2.2% 2.2% 1.4% 1.5% 0.9% 0.5% 0.5% 1.3% 1.4% 0.6% 0.1% 0.1% 0.1% 0.2%
TOTALS:		25780	100.0% 100.0%

Variable: C21A6	Numeric Pos:	(1) 319-321
-----------------	--------------	-------------

SERVE ON GRAD EXAM COMMITTEE

During the 1992 Fall Term, how many undergraduate or graduate thesis or dissertation committees, comprehensive exams, orals committees, or examination or certification committees did you chair and/or serve on at this institution. [Number graduate examination/certification committees served on]

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
0		24677 456 219 123 68 57 104 49 27	95.7% 95.4% 1.8% 2.0% 0.8% 0.9% 0.5% 0.5% 0.3% 0.2% 0.2% 0.2% 0.4% 0.4% 0.2% 0.2% 0.1%
TOTALS:		25780	100.0% 100.0%

Variable: C21B	. Numeric	Pos: (1)	322-324
----------------	-----------	----------	---------

CHAIR UNDERGRAD THESIS COMMITTEE

During the 1992 Fall Term, how many undergraduate or graduate thesis or dissertation committees, comprehensive exams, orals committees, or examination or certification committees did you chair and/or serve on at this institution. [Of those served on, number undergraduate thesis or dissertation committees chaired]

page 36 Jun 16,1997

NSOPF-93 FACULTY CODEBOOK

C21B1 (Continued)

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD PCT
0		24884 423 220 83 52 33 52 33		97.0% 1.5% 0.7% 0.3% 0.2% 0.1% 0.2% <u>0.1</u> %
TOTALS:		25780	100.0%	100.0%

Variable:	C21B2	Numeric	Pos:	(1)	325-327

CHAIR UNDERGRAD COMP EXAMS/ORALS

During the 1992 Fall Term, how many undergraduate or graduate thesis or dissertation committees, comprehensive exams, orals committees, or examination or certification committees did you chair and/or serve on at this institution. [Of those served on, number undergraduate comprehensive exams or orals committees (other than as part of thesis/dissertation committees) chaired]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0		25550 101 44 25 13 13 34	99.1% 0.4% 0.2% 0.1% 0.1% 0.1%	99.4% 0.3% 0.1% 0.1% 0.0% 0.0% <u>0.1</u> %
TOTALS:		25780	100.0%	100.0%

Variable: C21B3 Nume	ric Pos: (1) 328-330

CHAIR UNDERGRAD EXAM COMMITTEE

During the 1992 Fall Term, how many undergraduate or graduate thesis or dissertation committees, comprehensive exams, orals committees, or examination or certification committees did you chair and/or serve on at this institution. [Of those served on, number undergraduate examination/certification committees chaired]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
0		25553 132 35 13 9	99.1% 0.5% 0.1% 0.1% 0.0% <u>0.1</u> %	99.3% 0.4% 0.1% 0.0% 0.0% 0.1%
TOTALS:		25780	100.0%	100.0%

Variable:	C21B4	Numeric	Pos:	(1)	331-333

CHAIR GRAD THESIS COMMITTEE

During the 1992 Fall Term, how many undergraduate or graduate thesis or dissertation committees, comprehensive exams, orals committees, or examination or certification committees did you chair and/or serve on at this institution. [Of those served on, number graduate thesis or dissertation committees chaired]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
0		23229 981 583 343 189 139 208 59 23 <u>26</u>	90.1% 3.8% 2.3% 1.3% 0.7% 0.5% 0.8% 0.2% 0.1% 0.1%	89.5% 4.0% 2.3% 1.4% 0.9% 0.6% 0.9% 0.1% 0.1%
TOTALS:		25780	100.0%	100.0%

|--|

CHAIR GRAD COMP EXAMS/ORALS

During the 1992 Fall Term, how many undergraduate or graduate thesis or dissertation committees, comprehensive exams, orals committees, or examination or certification committees did you chair and/or serve on at this institution. [Of those served on, number graduate comprehensive exams or orals committees (other than as part of thesis/dissertation committees) chaired]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0		24671 478 260 111 80 38 90 24 28	95.7% 1.9% 1.0% 0.4% 0.3% 0.1% 0.3% 0.1% 0.1%	95.4% 2.1% 1.1% 0.4% 0.3% 0.2% 0.3% 0.1% 0.1%
TOTALS:		25780	100.0%	100.0%

CHAIR GRAD EXAM COMMITTEE

During the 1992 Fall Term, how many undergraduate or graduate thesis or dissertation committees, comprehensive exams, orals committees, or examination or certification committees did you chair and/or serve on at this institution. [Of those served on, number of graduate examination/certification committees chaired]

C21B6 (Continued)

CZIDO (concinued)			PER-	WGHTD
RESPO	<u>ONSE</u>	CODES	FREQ	CENT	PCT
			25350	98.3%	
1			192	0.7%	0.9%
2			91	0.4%	0.3%
3			43	0.2%	0.2%
4			28	0.1%	0.1%
5			17	0.1%	0.0%
6 - 10			33	0.1%	0.1%
11 - 15			<u> 26</u>	<u>0.1</u> %	<u>0.1</u> %
TOTALS:			25780	100.0%	100.0%

Variable: C22 Namelie 105. (1) 510 512	Variable:	C22	Numeric	Pos:	(1)	340-342
--	-----------	-----	---------	------	-----	---------

TOTAL NUMBER OF CLASSES TAUGHT

During the 1992 Fall Term, what was the total number of classes or sections you taught at this institution? Do not include individualized instruction, such as independent study or individual performance classes. Count multiple sections of the same course as separate classes, but not the lab section of a course.

<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		3053		15.4%
1 2		5377 5512	20.9%	25.5% 23.0%
3		4669	18.1%	15.4%
4		3618 1874	14.0% 7.3%	10.3% 5.2%
6 - 10		1466	7.3% 5.7%	4.5%
10.5 - 15		155	0.6%	0.6%
15.5 - 20		<u>56</u>	<u>0.2</u> %	<u>0.2</u> %
TOTALS:		25780	100.0%	100.0%

Variable: C22A	Numeric	Pos:	(1)	343-345	
----------------	---------	------	-----	---------	--

NUMBER OF FOR-CREDIT CLASSES TAUGHT

How many of those classes were classes for credit?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		953	3.7%	6.1%
1		5676	22.0%	30.9%
2		5624	21.8%	26.9%
3		4515	17.5%	16.9%
4		3305	12.8%	10.7%
5		1605	6.2%	5.1%
6 - 10		988	3.8%	3.3%
10.5 - 15		49	0.2%	0.1%
15.5 - 20		12	0.0%	0.0%
RESERVED CODES:				
LEGITIMATE SKIP	•	3053	<u>11.8</u> %	(miss)

Variable:	C23A1B	Numeric	Pos:	(1)	346-348

1ST FOR-CREDIT CLASS FIELD

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. Please enter the code rather than the course name.) [Code for academic discipline of 1st class]

_				
			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
Agriculture	100	2	0.0%	0.0%
Agribusiness &	101	0.4	0 10	0 70
agricultural production	101	24	0.1%	0.1%
Agricultural, animal,	100	6.17	0 20	0 40
food, & plant sciences	102	67	0.3%	0.4%
Renewable natural				
resources, including				
conservation, fishing, &	100	Ε0	0 00	0 00
forestry	103	50	0.2%	0.2%
Other agriculture	110	21	0.1%	0.1%
Architecture &	101	C 1	0.2%	0 -0.
environmental design	121	64	0.26	0.5%
City, community, & regional planning	122	18	0.1%	0.1%
	123	39	0.1%	0.1%
Interior design	123	39	0.26	0.26
Land use management & reclamation	124	4	0.0%	0.0%
Other arch. &	124	4	0.0%	0.0%
environmental design	130	18	0.1%	0.1%
Art	140	10	0.0%	0.0%
Art history &	140	_	0.00	0.00
appreciation	141	154	0.6%	0.7%
Crafts	142	26	0.1%	0.1%
Dance	143	71	0.3%	0.5%
Design (other than arch.	113	, _	0.50	0.50
or interior)	144	88	0.3%	0.5%
Dramatic arts	145	152	0.6%	0.7%
Film arts	146	33	0.1%	0.2%
Fine arts	147	276	1.1%	1.3%
Music	148	490	1.9%	2.5%
Music history &				
appreciation	149	80	0.3%	0.4%
Other visual & performing				
arts	150	99	0.4%	0.5%
Business	160	1	0.0%	0.0%
Accounting	161	500	1.9%	2.4%
Banking & finance	162	142	0.6%	0.8%
Business administration &				
management	163	410	1.6%	2.0%
Business administrative				
support (e.g., bookkeeping,	office			
management, secretarial) .	164	228	0.9%	0.8%
Human resources				
development	165	48	0.2%	0.3%
Organizational behavior	166	45	0.2%	0.2%
Marketing & distribution .	167	170	0.7%	0.8%
Other business	170	282	1.1%	1.5%
Communications	180	1	0.0%	0.0%
Advertising	181	23	0.1%	0.1%
Broadcasting & journalism	182	165	0.6%	0.9%
Communications research	183	24	0.1%	0.2%
Communications technologies	184	25	0.1%	0.1%
Other communications	190	231	0.9%	1.1%

C23A1B (Continued)

C23A1B (Continued)

CZSAIB (CONCINGED)					CZSAIB (COICINGEG)
Computer & information					Industrial arts 360 23 0.1% 0.
sciences	201	403	1.6%	2.0%	Law
Computer programming	202	129	0.5%	0.7%	Library & archival
Data processing Systems analysis	203 204	43 17	0.2% 0.1%	0.2% 0.1%	sciences 380 43 0.2% 0.3 Biochemistry 391 86 0.3% 0.3
Other computer science	210	112	0.4%	0.5%	Biology
Education, general	221	124	0.5%	0.5%	Botany 393 39 0.2% 0.1
Basic skills	222	113	0.4%	0.5%	Genetics 394 37 0.1% 0.1
Bilingual/ cross-cultural					Immunology 395 20 0.1% 0.1
education	223	17	0.1%	0.1%	Microbiology
Curriculum & instruction .	224	90	0.3%	0.4%	Physiology
Education administration .	225	88	0.3%	0.4%	Zoology
Education evaluation & research	226	25	0.18	0.1%	Biological sciences, other400 163 0.6% 0. Natural sciences:
Educational psychology	227	62	0.1% 0.2%	0.1%	Physical sciences 410 1 0.0% 0.
Special education	228	127	0.5%	0.6%	Astronomy
Student counseling &	220	12,	0.50	0.00	Chemistry
personnel svcs	229	96	0.4%	0.4%	Physics 413 270 1.0% 1.
Other education	230	250	1.0%	1.1%	Earth, atmosphere, and
Pre-elementary	241	93	0.4%	0.4%	oceanographic (geological
Elementary	242	144	0.6%	0.7%	sciences)
Secondary	243	51	0.2%	0.2%	Physical sciences, other . 420 57 0.2% 0.
Adult & continuing	244	17	0.1%	0.1%	Mathematics
Other general teacher ed.	245	70	0.28	0.28	Statistics
programs	245	78	0.3%	0.3%	Military studies 450 11 0.0% 0. Multi/ interdisciplinary
Teacher education in specific subjects	250	236	0.9%	1.1%	studies
Engineering, general	261	52	0.2%	0.2%	Parks & recreation 470 179 0.7% 0.
Civil engineering	262	89	0.3%	0.6%	Philosophy and religion 480 416 1.6% 1.
Electrical, electronics,					Theology
communication engineering	263	236	0.9%	1.4%	Protective services
Mechanical engineering	264	130	0.5%	0.6%	(e.g., criminal justice,
Chemical engineering	265	35	0.1%	0.2%	fire protection) 500 166 0.6% 0.
Other engineering	270	110	0.4%	0.6%	Psychology 510 831 3.2% 3.
Engineering-related	000	100	0 =0	0.69	Public affairs (e.g.,
technologies	280 290	127 1	0.5% 0.0%	0.6% 0.0%	community services, public administration,
English and literature English, general	291	487	0.0% 1.9%	1.6%	public works, social
Composition & creative writing		1124	4.4%	4.2%	work) 520 128 0.5% 0.4
American literature	293	118	0.5%	0.4%	Science technologies 530 23 0.1% 0.
English literature	294	200	0.8%	0.7%	Social sciences and history540 2 0.0% 0.
Linguistics	295	41	0.2%	0.2%	Social sciences, general . 541 61 0.2% 0.
Speech, debate, & forensics .	296	156	0.6%	0.6%	Anthropology 542 117 0.5% 0.
English as a second					Archeology 543 4 0.0% 0.
language	297	123	0.5%	0.6%	Area & ethnic studies 544 37 0.1% 0.
English, other	300	186	0.7%	0.6%	Demography 545 2 0.0% 0.
Foreign languages	310	1	0.0%	0.0%	Economics
Chinese (Mandarin, Cantonese, or other Chinese)	211	16	0.1%	0.1%	Geography
French	312	184	0.1%	0.1%	International relations 549 22 0.1% 0.
German	313	79	0.3%	0.4%	Political science &
Italian	314	24	0.1%	0.1%	government
Latin	315	27	0.1%	0.1%	Sociology 551 389 1.5% 1.
Japanese	316	34	0.1%	0.1%	Other social sciences 560 143 0.6% 0.
Other Asian	317	1	0.0%	0.0%	Carpentry 601 10 0.0% 0.
Russian or other Slavic	318	35	0.1%	0.2%	Electrician
Spanish	319	385	1.5%	1.0%	Plumbing 603 2 0.0% 0.
Other foreign languages	320	58	0.2%	0.4%	Other construction trades 610 36 0.1% 0.1
Allied health	221	274	1 10.	1 40.	Personal services (e.g.,
technologies & services Dentistry	331 332	274 107	1.1% 0.4%	1.4% 0.8%	barbering, cosmetology) 621 20 0.1% 0. Other consumer services 630 16 0.1% 0.
Health services	332	107	0.40	0.0%	Electrical & electronics
administration	333	36	0.1%	0.2%	equipment repair 641 39 0.2% 0.
Medicine, including					Heating, air
psychiatry	334	355	1.4%	2.4%	conditioning, &
Nursing	335	976	3.8%	3.5%	refrigeration mechanics &
Pharmacy	336	44	0.2%	0.3%	repairers 642 29 0.1% 0.
Public health	337	51	0.2%	0.3%	Vehicle & mobile
Veterinary medicine	338	30	0.1%	0.3%	equipment mechanics &
Other health sciences	340	393	1.5%	2.0%	repairers 643 79 0.3% 0.
Home economics	350	102	0.4%	0.4%	Other mechanics & repairers
					repairers 644 33 0.1% 0.

C23A1B (Continued)				
Drafting	661	36	0.1%	0.2%
communications	662	30	0.1%	0.1%
Precision metal work	664	35	0.1%	0.1%
Woodworking	665	3	0.0%	0.0%
Other precision				
production work	670	4	0.0%	0.0%
Air transportation (e.g.,				
piloting, traffic				
control, flight				
attendance, aviation				
management)	681	30	0.1%	0.1%
Land vehicle & equipment	600		0.00	0.00
operation	682	3	0.0%	0.0%
Water transportation				
(e.g., boat & fishing				
operations, deep water diving, marina				
operations, sailors &				
deckhands)	683	1	0.0%	0.0%
Other transportation &	005	_	0.00	0.00
material moving	690	4	0.0%	0.0%
Other	900	544	2.1%	2.8%
RESERVED CODES:	300	011	2.10	2.00
LEGITIMATE SKIP		4006	<u>15.5</u> %	(miss)
TOTALS:		25780	100.0%	100 0%
10111110.		23700	100.00	100.00

NUMBER OF WEEKS 1ST CLASS MET

Variable: C23A2A

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of weeks 1st class met]

Numeric

Pos: (1) 349-350

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
1 2 3 4 5 5 6 - 10 11 - 15 16 - 20 Above 20 RESERVED CODES: LEGITIMATE SKIP.		212 270 224 142 139 2761 11168 6681 177		1.2% 1.4% 1.0% 0.7% 13.7% 50.5% 29.5% 1.0%
TOTALS:		25780	100.0%	100.0%

Variable:	C23A2B	Numeric	Pos:	(1)	351-355

NUMBER OF CREDIT HRS FOR 1ST CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of credit hours for 1st class]

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
0		33	0.1%	0.3%
0.5		49	0.2%	0.2%
1		1034	4.0%	5.3%
1.5		62	0.2%	0.3%
2		1045	4.1%	5.6%
2.5		106	0.4%	0.7%
3		12679	49.2%	57.6%
3.5		130	0.5%	0.6%
4		3623	14.1%	17.1%
4.5		77	0.3%	0.5%
5		1782	6.9%	7.0%
5.5		17	0.1%	0.1%
6 - 10		876	3.4%	3.6%
10.5 - 15		183	0.7%	0.8%
15.5 - 20		75	0.3%	0.3%
Above 20		3	0.0%	0.0%
RESERVED CODES:				
LEGITIMATE SKIP		4006	<u>15.5</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	COSDOC	Numeric	Pos:	(1)	356-361

NUMBER OF HOURS/WEEK 1ST CLASS MET

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of hours 1st class met per week]

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
0		18	0.1%	0.1%
0.5		9	0.0%	0.0%
1		466	1.8%	2.6%
1.5		89	0.3%	0.5%
2		1463	5.7%	7.7%
2.5		771	3.0%	3.6%
3		10984	42.6%	48.7%
3.5		286	1.1%	1.5%
4		2737	10.6%	13.4%
4.5		130	0.5%	0.6%
5		1911	7.4%	7.5%
5.5		32	0.1%	0.1%

NSOPF-93 FACULTY CODEBOOK

page 40	Jun 16,1997
---------	-------------

C23A2C (Continued)			
6 - 10	2020	7.8%	9.6%
10.5 - 15	337	1.3%	1.6%
15.5 - 20	248	1.0%	1.1%
20.5 - 25	86	0.3%	0.4%
25.5 - 50	187	0.7%	0.9%
RESERVED CODES:			
LEGITIMATE SKIP	. 4006	<u>15.5</u> %	(miss)
TOTALS:	25780	100.0%	100.0%

Variable: C23A2D Numeric Pos: (1) 362-367

NUMBER OF TEACHING ASSTS 1ST CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of teaching assistants, readers in 1st class]

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
0		19371	75.1%	87.5%
0.5		27	0.1%	0.1%
1		1697	6.6%	8.5%
1.5		3	0.0%	0.0%
2		306	1.2%	1.7%
2.5		1	0.0%	0.0%
3		120	0.5%	0.7%
4		84	0.3%	0.4%
5		44	0.2%	0.3%
6 - 10		86	0.3%	0.5%
10.5 - 15		35	0.1%	0.2%
RESERVED CODES:				
LEGITIMATE SKIP		4006	<u>15.5</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C23A2E Numeric Pos: (1)	368-371	
-----------------------------------	---------	--

NUMBER STUDENTS ENROLLED 1ST CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of students enrolled in 1st class]

RESPONSE	CODES	FREQ	PER- CENT	"CITIE
0		10	0.0%	0.0%
1 - 5		554	2.1%	3.0%
5.5 - 10		1704	6.6%	8.3%
10.5 - 20		6092	23.6%	29.1%

C2342E (Continued)			
20.5 - 30 30.5 - 50 50.5 - 75 75.5 - 100 100.5 - 200 200.5 - 350 Above 350	6531 4499 1095 576 581 107 25	25.3% 17.5% 4.2% 2.2% 2.3% 0.4% 0.1%	4.9% 2.9% 3.2%
RESERVED CODES: LEGITIMATE SKIP	4006	<u>15.5</u> %	(miss)
TOTALS:	25780	100.0%	100.0%

Variable:	C23A2F	Numeric	Pos:	(1)	372-373

WAS 1ST CLASS TEAM TAUGHT

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Was 1st class team taught]

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT PCT</u>
Yes No RESERVED CODES:	1 2		8.4% 11.3% 76.0% 88.7%
LEGITIMATE SKIP	•	4006	<u>15.5</u> % <u>(miss)</u>
TOTALS:		25780	100.0% 100.0%

Variable: C23A2G	Numeric	Pos: (1) 374-379
------------------	---------	------------------

NUMBER HRS/WEEK R TAUGHT 1ST CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Average number hours per week you taught 1st class]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0		7 72 596 170 1577 935 10572	0.0% 0.3% 2.3% 0.7% 6.1% 3.6% 41.0%	0.0% 0.4% 3.5% 1.0% 8.3% 4.2% 47.1%
3.5 4		348 2534 168 1744	1.3% 9.8% 0.7% 6.8%	1.6% 12.4% 0.8% 7.0%

MCODE O	2 177	CTTT TTV	CODEBOOK
NSOPF-9	5 FF	CULTY	CODEBOOK

C23A2G (Continued) 5.5 70 0.3% 0.3% 6 - 10 2002 7.8% 9.2% 10.5 - 15 490 1.9% 2.2% 15.5 - 20 1.0% 266 1.1% 20.5 - 25 73 0.3% 0.3% 25.5 - 50 150 0.6% 0.6% RESERVED CODES: LEGITIMATE SKIP..... 4006 15.5% (miss) TOTALS: 25780 100.0% 100.0%

Variable: C23A3 Numeric Pos: (1) 380-381

PRIMARY LEVEL OF STUDENTS 1ST CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Primary level of students in 1st class]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Lower division students (first or second year				
postsecondary) or Upper division students	1	13066	50.7%	55.2%
(third or fourth year postsecondary) or	2	5268	20.4%	24.8%
Graduate or any other post-baccalaureate				
students, or	3	2824	11.0%	16.8%
All other students? RESERVED CODES:	4	616	2.4%	3.2%
LEGITIMATE SKIP	•	<u>4006</u>	<u>15.5</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C23A4 Numeric Pos: (1) 382-383

MAIN INSTRUCTIONAL METHOD FOR 1ST CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Primary instructional method used in 1st class]

<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Lecture	1	14379	55.8%	65.8%
Seminar	2	1258	4.9%	5.8%
Discussion group or class				
presentations	3	2623	10.2%	11.3%

Jun	16	1997	
o uu	TO.	T	

page 41

C23A4 (Collettiued)				
Lab, clinic or problem session	4	1968	7.6%	9.9%
internship, field work or field trips	5	194	0.8%	1.2%
(e.g., art, music, drama)	6	725	2.8%	3.5%
TV or radio	7	35	0.1%	0.2%
Group projects Cooperative learning	8	99	0.4%	0.5%
groups	9	493	1.9%	2.0%
LEGITIMATE SKIP	٠	4006	<u>15.5</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	: C23B1B	Numeric	Pos: ((1)	384-386

2ND FOR-CREDIT CLASS FIELD

(Continued)

C23A4

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Code for academic discipline of 2nd class]

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
Agribusiness &				
agricultural production	101	17	0.1%	0.1%
Agricultural, animal,				
food, & plant sciences	102	41	0.2%	0.4%
Renewable natural resources,	including			
conservation, fishing, &				
forestry	103	30	0.1%	0.1%
Other agriculture	110	15	0.1%	0.1%
Architecture &				
environmental design				
unspecified	120	1	0.0%	0.0%
Architecture &				
environmental design	121	46	0.2%	0.4%
City, community, &				
regional planning	122	19	0.1%	0.2%
Interior design	123	30	0.1%	0.3%
Land use management &				
reclamation	124	3	0.0%	0.0%
Other arch. &				
environmental design	130	16	0.1%	0.1%
Art	140	3	0.0%	0.0%
Art history &				
appreciation	141	105	0.4%	0.7%
Crafts	142	20	0.1%	0.1%
Dance	143	56	0.2%	0.5%
Design (other than arch.				
or interior)	144	63	0.2%	0.5%
Dramatic arts	145	125	0.5%	0.8%
Film arts	146	27	0.1%	0.2%
Fine arts	147	234	0.9%	1.5%
Music	148	366	1.4%	2.5%
Music history &				
appreciation	149	51	0.2%	0.3%
Other visual & performing				

Pugo	,				
C23B1B (Continued)					C23B1B (Continued)
arts	150	85	0.3%	0.6%	French
Business	160	1	0.0%	0.0%	German 313 61 0.2% 0.4%
Accounting	161	349	1.4%	2.4%	Italian 314 20 0.1% 0.1%
Banking & finance	162	104	0.4%	0.8%	Latin 315 20 0.1% 0.1%
Business administration &					Japanese
management	163	312	1.2%	2.1%	Other Asian
Business administrative					Russian or other Slavic 318 28 0.1% 0.2%
support (e.g., bookkeeping,	office				Spanish
management, secretarial) .	164	192	0.7%	1.0%	Other foreign languages 320 46 0.2% 0.4%
Human resources					Health sciences
development	165	38	0.1%	0.3%	Allied health
Organizational behavior	166	30	0.1%	0.3%	technologies & services 331 204 0.8% 1.4%
Marketing & distribution .	167	128	0.5%	0.8%	Dentistry 332 77 0.3% 0.8%
Other business	170	213	0.8%	1.5%	Health services
Advertising	181	15	0.1%	0.1%	administration
Broadcasting & journalism	182	109	0.4%	0.7%	Medicine, including
Communications research	183	23	0.1%	0.2%	psychiatry
Communications					Nursing
technologies	184	15	0.1%	0.1%	Pharmacy
Other communications	190	182	0.7%	1.2%	Public health
Computer science	200	1	0.0%	0.0%	Veterinary medicine 338 19 0.1% 0.3%
Computer & information	201	201	1 10.	1 00.	Other health sciences 340 282 1.1% 1.9%
sciences	201	291	1.1%	1.9%	Home economics
Computer programming	202 203	99 33	0.4% 0.1%	0.6% 0.2%	Industrial arts 360 16 0.1% 0.1% Law 370 192 0.7% 1.7%
Data processing	203		0.0%	0.2%	
Systems analysis Other computer science	210	12 100	0.0%	0.1%	Library & archival sciences
Education, general	221	63	0.4%	0.7%	Biochemistry 391 52 0.2% 0.4%
Basic skills	222	78	0.2%	0.5%	Biology
Bilingual/ cross-cultural	222	70	0.50	0.50	Botany
education	223	15	0.1%	0.1%	Genetics
Curriculum & instruction .	224	68	0.3%	0.3%	Immunology
Education administration .	225	61	0.2%	0.4%	Microbiology
Education evaluation &	223	01	0.20	0.10	Physiology
research	226	21	0.1%	0.2%	Zoology 398 35 0.1% 0.3%
Educational psychology	227	36	0.1%	0.2%	Biological sciences,
Special education	228	83	0.3%	0.4%	other 400 114 0.4% 0.8%
Student counseling &					Astronomy
personnel services	229	65	0.3%	0.3%	Chemistry 412 290 1.1% 2.0%
Other education	230	203	0.8%	1.3%	Physics 413 203 0.8% 1.3%
Teacher education	240	2	0.0%	0.0%	Earth, atmosphere, and
Pre-elementary	241	68	0.3%	0.3%	oceanographic (geological
Elementary	242	120	0.5%	0.7%	sciences) 414 85 0.3% 0.5%
Secondary	243	39	0.2%	0.2%	Physical sciences, other . 420 44 0.2% 0.3%
Adult & continuing	244	6	0.0%	0.0%	Mathematics 430 938 3.6% 5.9%
Other general teacher ed.					Statistics 440 86 0.3% 0.6%
programs	245	57	0.2%	0.3%	Military studies 450 8 0.0% 0.1%
Teacher education in	0.50	000	0.00	1 00	Multi/ interdisciplinary
specific subjects	250	200	0.8%	1.2%	studies
Engineering, general	261	30	0.1%	0.2%	Parks & recreation 470 144 0.6% 1.0%
Civil engineering	262	67	0.3%	0.6%	Philosophy and religion
Electrical, electronics, communication engineering	263	160	0.6%	1.1%	Theology
Mechanical engineering	264	91	0.6%	0.6%	(e.g., criminal justice,
Chemical engineering	265	21	0.4%	0.0%	fire protection) 500 100 0.4% 0.7%
Other engineering	270	82	0.1%	0.6%	Psychology 510 575 2.2% 3.5%
Engineering-related	270	02	0.3%	0.0%	Public affairs (e.g.,
technologies	280	108	0.4%	0.7%	community services,
English and literature	290	2	0.0%	0.0%	public administration,
English, general	291	350	1.4%	1.7%	public works, social work)520 93 0.4% 0.5%
Composition & creative	272	550	1.10	1.,0	Science technologies 530 19 0.1% 0.2%
writing	292	902	3.5%	4.7%	Social sciences and history540 3 0.0% 0.0%
American literature	293	100	0.4%	0.5%	Social sciences, general . 541 44 0.2% 0.2%
English literature	294	191	0.7%	0.9%	Anthropology 542 91 0.4% 0.6%
Linguistics	295	30	0.1%	0.1%	Archeology 543 12 0.0% 0.1%
Speech, debate, & forensics	296	149	0.6%	0.9%	Area & ethnic studies 544 31 0.1% 0.1%
English as a second language		95	0.4%	0.7%	Demography 545 2 0.0% 0.0%
English, other	300	169	0.7%	0.9%	Economics 546 270 1.0% 1.7%
Chinese (Mandarin,					Geography 547 76 0.3% 0.5%
Cantonese, or other					History 548 617 2.4% 3.0%
Chinese)	311	13	0.1%	0.1%	International relations 549 18 0.1% 0.1%
					Political science &

C23B1B (Continued)

czosis (concinaca)				
government	550	266	1.0%	1.8%
Sociology	551	300	1.2%	1.7%
Other social sciences	560	112	0.4%	0.6%
Carpentry	601	6	0.0%	
Electrician	602	8	0.0%	
Plumbing	603	2	0.0%	
Other construction trades	610	21	0.1%	0.1%
Personal services (e.g.,	020		0.10	0.10
barbering, cosmetology)	621	16	0.1%	0.1%
Other consumer services	630	10	0.0%	0.1%
Electrical & electronics	050	10	0.00	0.10
equipment repair	641	30	0.1%	0.2%
Heating, air	011	30	0.10	0.20
conditioning, &				
refrigeration mechanics &				
repairers	642	21	0.1%	0.1%
Vehicle & mobile	012		0.10	0.10
equipment mechanics &				
repairers	643	56	0.2%	0.3%
Other mechanics & repairers .		29	0.1%	
Drafting	661	20	0.1%	0.2%
Graphic & print	001		0.10	0.20
communications	662	31	0.1%	0.2%
Precision metal work	664	26	0.1%	
Woodworking	665	3	0.0%	0.0%
Other precision				
production work	670	5	0.0%	0.0%
Air transportation (e.g.,				
piloting, traffic control, fl	iaht			
attendance, aviation	5			
management)	681	28	0.1%	0.2%
Land vehicle & equipment				
operation	682	1	0.0%	0.0%
Other transportation &				
material moving	690	2	0.0%	0.0%
Other	900	389		
RESERVED CODES:				
LEGITIMATE SKIP		9682	37.6%	(miss)
TOTALS:		25780	100.0%	100.0%

NUMBER OF WEEKS 2ND CLASS MET

Variable: C23B2A

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of weeks 2nd class met]

Numeric

Pos: (1) 387-388

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
1		125	0.5%	0.9%
2		190	0.7%	1.2%
3		165	0.6%	0.9%
4		118	0.5%	1.3%
5		110	0.4%	0.8%
6 - 10		2027	7.9%	13.6%
11 - 15		8281	32.1%	50.4%
16 - 20		4996	19.4%	30.4%
Above 20		86	0.3%	0.6%

C23B2A (Continued)

 RESERVED CODES:
 9682
 37.6% (miss)

 LEGITIMATE SKIP.
 25780
 100.0% 100.0%

Variable: C23B2B	Numeric	Pos: (1) 389-393
------------------	---------	------------------

NUMBER OF CREDIT HRS FOR 2ND CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of credit hours for 2nd class]

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
		<u> </u>	<u> </u>	·
0		37	0.1%	0.2%
0.5		44	0.2%	0.2%
1		982	3.8%	7.0%
1.5		52	0.2%	0.4%
2		988	3.8%	6.9%
2.5		64	0.2%	0.4%
3		9724	37.7%	59.6%
3.5		92	0.4%	0.8%
4		2496	9.7%	15.7%
4.5		32	0.1%	0.2%
5		1119	4.3%	5.9%
5.5		6	0.0%	0.0%
6 - 10		364	1.4%	2.1%
10.5 - 15		71	0.3%	0.4%
15.5 - 20		27	0.1%	0.1%
RESERVED CODES:				
LEGITIMATE SKIP		9682	<u>37.6</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C23B2C Numeric Pos: (1) 394-399

NUMBER OF HOURS/WEEK 2ND CLASS MET

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of hours 2nd class met per week]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0				0.1% 0.0%
1 1.5				2.8%
2		1235	4.8%	8.5%

page 44 Jun 16,1997

NSOPF-93 FACULTY CODEBOOK

C23B2C (Continued)			
2.5	561	2.2%	3.5%
3	8457	32.8%	50.7%
3.5	182	0.7%	1.2%
4	1933	7.5%	12.7%
4.5	79	0.3%	0.6%
5	1287	5.0%	6.9%
5.5	23	0.1%	0.1%
6 - 10	1372	5.3%	8.9%
10.5 - 15	199	0.8%	1.4%
15.5 - 20	127	0.5%	0.9%
20.5 - 25	49	0.2%	0.3%
25.5 - 50	120	0.5%	0.9%
RESERVED CODES:			
LEGITIMATE SKIP	<u>9682</u>	<u>37.6</u> %	(miss)
TOTALS:	25780	100.0%	100.0%

Variable: C23B2D	Numeric	Pos: (1) 400-405	
------------------	---------	------------------	--

NUMBER OF TEACHING ASSTS 2ND CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of teaching assistants, readers in 2nd class]

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
0		14741	57.2%	90.5%
0.5		15	0.1%	0.1%
1		1014	3.9%	6.8%
1.5		3	0.0%	0.1%
2		151	0.6%	1.1%
2.5		1	0.0%	0.0%
3		61	0.2%	0.5%
4		36	0.1%	0.2%
5		14	0.1%	0.1%
6 - 10		40	0.2%	0.4%
10.5 - 15		22	0.1%	0.2%
RESERVED CODES:				
LEGITIMATE SKIP	•	<u>9682</u>	<u>37.6</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C23B2E	Numeric	Pos: (1)	406-409
------------------	---------	----------	---------

NUMBER STUDENTS ENROLLED 2ND CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of students enrolled in 2nd class]

C23B2E	(Continued)

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
0		12	0.0%	0.1%
1 - 5		657	2.5%	4.5%
5.5 - 10		1677	6.5%	11.0%
10.5 - 20		4910	19.0%	31.3%
20.5 - 30		4832	18.7%	28.3%
30.5 - 50		3036	11.8%	17.9%
50.5 - 75		521	2.0%	3.2%
75.5 - 100		225	0.9%	1.6%
100.5 - 200		196	0.8%	1.7%
200.5 - 350		32	0.1%	0.3%
RESERVED CODES:				
LEGITIMATE SKIP	•	9682	<u>37.6</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C23B2F	Numeric	Pos:	(1)	410-411	
-----------	--------	---------	------	-----	---------	--

WAS 2ND CLASS TEAM TAUGHT

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Was 2nd class team taught]

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT PCT</u>
Yes No	1 2		4.8% 8.9% 57.7% 91.1%
LEGITIMATE SKIP	•	9682	37.6% (miss)
TOTALS:		25780	100.0% 100.0%

Variable:	C23B2G	Numeric	Pos:	(1)	412-417

NUMBER HRS/WEEK R TAUGHT 2ND CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Average number of hours per week you taught 2nd class]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0		10	0.0%	0.1%
0.5		65	0.3%	0.5%
1		494	1.9%	3.6%
1.5		131	0.5%	1.0%
2		1270	4.9%	8.9%

C23B2G (Continued)

2.5	631	2.4%	3.9%
3	8154	31.6%	49.0%
3.5	303	1.2%	2.0%
4	1839	7.1%	11.9%
4.5	112	0.4%	0.8%
5	1167	4.5%	6.1%
5.5	34	0.1%	0.2%
6 - 10	1366	5.3%	8.6%
10.5 - 15	259	1.0%	1.6%
15.5 - 20	129	0.5%	0.9%
20.5 - 25	51	0.2%	0.3%
25.5 - 50	83	0.3%	0.5%
RESERVED CODES:			
LEGITIMATE SKIP	. 9682	<u>37.6</u> %	(miss)
TOTALS:	25780	100.0%	100.0%

Variable:	C23B3	Numeric	Pos:	(1)	418-419

PRIMARY LEVEL OF STUDENTS 2ND CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Primary level of students in 2nd class]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Lower division students (first or second year postsecondary) or Upper division students (third or fourth year	1	9172	35.6%	53.2%
postsecondary) or Graduate or any other post-baccalaureate	2	4521	17.5%	28.2%
students, or	3	1986	7.7%	15.6%
All other students? RESERVED CODES:	4	419	1.6%	2.9%
LEGITIMATE SKIP	•	<u>9682</u>	<u>37.6</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C23B4	Numeric	Pos:	(1)	420-421

MAIN INSTRUCTIONAL METHOD FOR 2ND CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Primary instructional method used in 2nd class]

C23B4 (Continued)

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Lecture	1	9755	37.8%	60.2%
Seminar	2	1203	4.7%	7.9%
presentations Lab, clinic or problem	3	2106	8.2%	12.3%
session	4	1789	6.9%	11.8%
Apprenticeship, internship, field work or				
field trips	5	187	0.7%	1.4%
(e.g., art, music, drama)	6	585	2.3%	3.9%
TV or radio	7	36	0.1%	0.2%
Group projects	8	85	0.3%	0.5%
Cooperative learning groups RESERVED CODES:	9	352	1.4%	1.9%
LEGITIMATE SKIP		<u>9682</u>	<u>37.6</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C23C1B Numeric Pos: (1)	422-424
-----------------------------------	---------

3RD FOR-CREDIT CLASS FIELD

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Code for academic discipline of 3rd class]

			PER-	WGHTD
<u>RESPONSE</u>	CODES	FREQ	CENT	PCT
A mod horndon a mar 6				
Agribusiness &	101	10	0 00	0.10
agricultural production	101	12	0.0%	0.1%
Agricultural, animal,	100	0.77	0 10	0 20
food, & plant sciences Renewable natural	102	27	0.1%	0.3%
resources, including				
conservation, fishing, &	103	18	0.1%	0.2%
forestry Other agriculture	110	18 15	0.1%	0.2%
Architecture &	110	15	0.16	0.26
environmental design	121	17	0.1%	0.2%
City, community, &	121	17	0.1%	0.20
regional planning	122	4	0.0%	0.0%
Interior design	123	19	0.0%	0.0%
Land use management &	123	10	0.1%	0.20
reclamation	124	2	0.0%	0.0%
Other arch. &	121	_	0.00	0.00
environmental design	130	18	0.1%	0.2%
Art	140	1	0.0%	0.0%
Art history &		_	0.00	0.00
appreciation	141	66	0.3%	0.6%
Crafts	142	15	0.1%	0.2%
Dance	143	42	0.2%	0.6%
Design (other than arch.				
or interior)	144	50	0.2%	0.5%
Dramatic arts	145	96	0.4%	1.0%
Film arts	146	25	0.1%	0.2%
Fine arts	147	168	0.7%	1.7%

C23C1B (Continued)

C23C1B (Continued)

C23C1B (Continued)					C23C1B (Continued)
Music	148	281	1.1%	3.3%	Cantonese, or other Chinese)311 6 0.0% 0.1
Music history & appreciation		28	0.1%	0.3%	French
Other visual & performing					German
arts	150	61	0.2%	0.8%	Italian 314 12 0.0% 0.1
Business	160	1	0.0%	0.0%	Latin 315 10 0.0% 0.1
Accounting	161	230	0.9%	2.5%	Japanese 316 15 0.1% 0.1
Banking & finance	162	63	0.2%	0.8%	Russian or other Slavic 318 20 0.1% 0.2
Business administration &					Spanish 319 217 0.8% 1.2
management	163	225	0.9%	2.2%	Other foreign languages 320 30 0.1% 0.4
Business administrative					Allied health
support (e.g., bookkeeping,	office				technologies & services 331 123 0.5% 1.3
management, secretarial) .	164	172	0.7%	1.3%	Dentistry 332 46 0.2% 0.8
Human resources					Health services
development	165	19	0.1%	0.3%	administration
Organizational behavior	166	19	0.1%	0.2%	Medicine, including
Marketing & distribution .	167	87	0.3%	0.9%	psychiatry
Other business	170	166	0.6%	1.8%	Nursing
Advertising	181	6	0.0%	0.0%	Pharmacy
Broadcasting & journalism	182	68	0.3%	0.7%	Public health
Communications research Communications	183	10	0.0%	0.1%	Veterinary medicine 338 10 0.0% 0.2 Other health sciences 340 167 0.6% 1.6
technologies	184	9	0.0%	0.1%	Home economics
Other communications	190	112	0.0%	1.1%	Industrial arts 360 11 0.0% 0.1
Computer & information	190	112	0.40	1.10	Law
sciences	201	202	0.8%	1.9%	Library & archival
Computer programming	202	70	0.3%	0.6%	sciences
Data processing	203	27	0.1%	0.2%	Natural sciences:
Systems analysis	204	11	0.0%	0.1%	Biological sciences 390 2 0.0% 0.0
Other computer science	210	76	0.3%	0.7%	Biochemistry
Education, general	221	44	0.2%	0.4%	Biology
Basic skills	222	71	0.3%	0.6%	Botany
Bilingual/ cross-cultural					Genetics
education	223	10	0.0%	0.0%	Immunology 395 4 0.0% 0.1
Curriculum & instruction .	224	43	0.2%	0.3%	Microbiology 396 34 0.1% 0.3
Education administration .	225	34	0.1%	0.4%	Physiology 397 37 0.1% 0.3
Education evaluation &					Zoology 398 23 0.1% 0.2
research	226	18	0.1%	0.2%	Biological sciences, other400 70 0.3% 0.8
Educational psychology	227	24	0.1%	0.2%	Astronomy 411 14 0.1% 0.1
Special education	228	67	0.3%	0.5%	Chemistry 412 155 0.6% 1.7
Student counseling &					Physics 413 105 0.4% 1.0
personnel svcs	229	50	0.2%	0.5%	Earth, atmosphere, and
Other education	230	157	0.6%	1.6%	oceanographic (geological
Pre-elementary	241	58	0.2%	0.4%	sciences) 414 46 0.2% 0.4
Elementary	242	78	0.3%	0.8%	Physical sciences, other . 420 34 0.1% 0.3
Secondary	243	26	0.1%	0.3%	Mathematics
Adult & continuing	244	3	0.0%	0.0%	Statistics
Other general teacher ed.	245	4.0	0.0%	0.3%	Military studies 450 5 0.0% 0.0
programs	245	40	0.2%	0.3%	Multi/ interdisciplinary
Teacher education in specific subjects	250	149	0.6%	1.3%	studies 460 42 0.2% 0.4 Parks & recreation 470 88 0.3% 0.9
Engineering, general	261	23	0.0%	0.2%	Philosophy and religion 480 227 0.9% 1.8
Civil engineering	262	31	0.1%	0.5%	Theology
Electrical, electronics,	202	31	0.10	0.50	Protective services
communication engineering	263	95	0.4%	0.9%	(e.g., criminal justice,
Mechanical engineering	264	49	0.2%	0.5%	fire protection) 500 69 0.3% 0.8
Chemical engineering	265	8	0.0%	0.1%	Psychology 510 363 1.4% 3.5
Other engineering	270	34	0.1%	0.3%	Public affairs (e.g.,
Engineering-related					community services,
technologies	280	76	0.3%	0.7%	public administration,
English and literature	290	1	0.0%	0.0%	public works, social
English, general	291	222	0.9%	1.7%	work) 520 59 0.2% 0.4
Composition & creative					Science technologies 530 13 0.1% 0.1
writing	292	532	2.1%	4.3%	Social sciences and
American literature	293	102	0.4%	0.7%	history 540 2 0.0% 0.0
English literature	294	131	0.5%	1.0%	Social sciences, general . 541 28 0.1% 0.3
Linguistics	295	23	0.1%	0.1%	Anthropology 542 52 0.2% 0.5
Speech, debate, & forensics	296	104	0.4%	0.9%	Archeology 543 4 0.0% 0.0
English as a second					Area & ethnic studies 544 20 0.1% 0.1
language	297	62	0.2%	0.7%	Economics 546 176 0.7% 1.8
English, other	300	156	0.6%	1.2%	Geography 547 61 0.2% 0.5
Chinese (Mandarin,					History 548 394 1.5% 3.1
					International relations 549 15 0.1% 0.1

C23C1B (Continued)

Political science &				
qovernment	550	169	0.7%	1.7%
	551	219	0.7%	2.1%
Sociology Other social sciences	560	70	0.0%	0.7%
			0.0%	0.7%
Carpentry	601	1	0.0%	
Electrician	602	-	0.0%	0.0%
	610	16	0.16	0.16
Personal services (e.g.,	601	_	0.08	0.00
barbering, cosmetology)	621	6	0.0%	
Other consumer services	630	8	0.0%	0.1%
Electrical & electronics				
equipment repair	641	23	0.1%	0.2%
Heating, air				
conditioning, &				
refrigeration mechanics &				
repairers	642	18	0.1%	0.2%
Vehicle & mobile				
equipment mechanics &				
repairers	643	34		
Other mechanics & repairers		18	0.1%	
Drafting	661	15	0.1%	0.1%
Graphic & print				
communications	662	20	0.1%	
Precision metal work	664	16	0.1%	
Woodworking	665	2	0.0%	0.0%
Other precision				
production work	670	4	0.0%	0.0%
Air transportation (e.g.,				
piloting, traffic				
control, flight				
attendance, aviation				
management)	681	19	0.1%	0.2%
Land vehicle & equipment				
operation	682	1	0.0%	0.0%
Other transportation &				
material moving	690	3	0.0%	0.1%
Other	900	295	1.1%	3.2%
RESERVED CODES:				
LEGITIMATE SKIP		15306	<u>59.4</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C23C2A	Numeric	Pos:	(1)	425-426	
-----------	--------	---------	------	-----	---------	--

NUMBER OF WEEKS 3RD CLASS MET

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of weeks 3rd class met]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
1		82	0.3%	0.7%
2		105	0.4%	1.2%
3		124	0.5%	1.0%
4		72	0.3%	1.1%
5		89	0.3%	0.9%
6 - 10		1205	4.7%	12.5%
11 - 15		5344	20.7%	50.3%
16 - 20		3405	13.2%	31.6%
Above 20		48	0.2%	0.7%

C23C2A (Continued)

RESERVED CODES:

Variable: C23C2B	Numeric	Pos:	(1)	427-431
------------------	---------	------	-----	---------

NUMBER OF CREDIT HRS FOR 3RD CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of credit hours for 3rd class]

		PER-	WGHTD
CODES	FREQ	CENT	PCT
	24	0.1%	0.3%
	29	0.1%	0.3%
	848	3.3%	9.8%
	46	0.2%	0.8%
	707	2.7%	7.6%
	32	0.1%	0.3%
	6458	25.1%	59.4%
	35	0.1%	0.4%
	1380	5.4%	13.5%
	19	0.1%	0.4%
	660	2.6%	5.0%
	9	0.0%	0.1%
	171	0.7%	1.7%
	40	0.2%	0.3%
	16	0.1%	0.2%
	15306	<u>59.4</u> %	(miss)
	25780	100.0%	100.0%
	CODES	24 29 848 46 707 32 6458 35 1380 19 660 9 171 40 16	CODES FREQ 24 CENT 24 0.1% 29 0.1% 848 3.3% 46 0.2% 27% 32 0.1% 32 0.1% 32 0.1% 35 0.1% 35 0.1% 35 0.1% 35 0.1% 36 0.1% 36 0.1% 36 0.1% 36 0.1% 36 0.2% 36 0.0% 36 0.1% 36 0.2% 36 0.1% 36

Variable: C	23C2C	Numeric	Pos:	(1)	432-437
-------------	-------	---------	------	-----	---------

NUMBER OF HOURS/WEEK 3RD CLASS MET

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of hours 3rd class met per week]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		12 351 39	0.0% 1.4% 0.2%	0.2% 0.1% 4.0% 0.4% 9.1%

NSOPF-93 FACULTY CODEBOOK

page 48 Jun 16,1997

C23C2C (Continued) 376 1.5% 3.7% 2.5 5631 21.8% 51.6% 0.3% 3.5 86 0.8% 1165 4.5% 11.8% 37 0.1% 0.3% 4.5 7.2% 5 858 3.3% 5.5 17 0.1% 0.2% 6 - 10 760 2.9% 7.9% 10.5 - 15 114 0.4% 1.3% 15.5 - 20 0.2% 0.6% 63 20.5 - 25 19 0.1% 0.1% 25.5 - 50 69 0.3% 0.8% RESERVED CODES: LEGITIMATE SKIP..... 15306 59.4% (miss) TOTALS: 25780 100.0% 100.0%

Variable:	C23C2D	Numeric	Pos:	(1)	438-443	
-----------	--------	---------	------	-----	---------	--

NUMBER OF TEACHING ASSTS 3RD CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of teaching assistants, readers in 3rd class]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0	·	9809 2 489 74 47 23 4 26	38.0% 0.0% 1.9% 0.3% 0.2% 0.1% 0.0% 0.1%	93.3% 0.0% 5.1% 0.6% 0.4% 0.2% 0.1% 0.3%
TOTALS:		25780	100.0%	100.0%

Variable: C23C2E	Numeric	Pos: (1) 444-447	

NUMBER STUDENTS ENROLLED 3RD CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of students enrolled in 3rd class]

C23C2E (Continued)

			PER-	WGHTD
<u>RESPONSE</u>	CODES	FREQ	CENT	PCT
0		9	0.0%	0.2%
1 - 5		532	2.1%	5.9%
5.5 - 10		1146	4.4%	11.1%
10.5 - 20		3434	13.3%	33.3%
20.5 - 30		3130	12.1%	28.1%
30.5 - 50		1832	7.1%	17.4%
50.5 - 75		218	0.8%	2.0%
75.5 - 100		93	0.4%	1.1%
100.5 - 200		65	0.3%	0.8%
200.5 - 350		15	0.1%	0.1%
RESERVED CODES:				
LEGITIMATE SKIP		15306	<u>59.4</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C23C2F	Numeric	Pos:	(1)	448-449	
-----------	--------	---------	------	-----	---------	--

WAS 3RD CLASS TEAM TAUGHT

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Was 3rd class team taught]

<u>RESPONSE</u>	CODES	FREQ	PER- WGHTD CENT PCT
Yes No RESERVED CODES:	1 2		2.9% 8.2% 37.7% 91.8%
LEGITIMATE SKIP	-	<u>15306</u>	59.4% (miss)
TOTALS:		25780	100.0% 100.0%

Numeric

Pos: (1) 450-455

NUMBER HRS/WEEK R TAUGHT 3RD CLASS

Variable: C23C2G

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Average number of hours per week you taught 3rd class]

<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0.5				0.1% 0.4%
1.5		420	1.6%	4.8%
2		20	0.10	9.5%

C23C2G (Continued)

2.5 3 3.5 4 4.5 5.5 5.5 6-10 10.5-15 15.5-20 20.5-25 25.5-50 RESERVED CODES: LEGITIMATE SKIP.	508 5361 135 1086 79 758 71 754 137 70 24 49	20.8% 0.5% 4.2% 0.3% 2.9% 0.3% 2.9% 0.5% 0.1% 0.2%	5.0% 48.8% 1.3% 11.1% 0.6% 6.5% 7.5% 1.5% 0.2% 0.4% (miss)
TOTALS:	. <u>15306</u> 25780	100.0%	
TOTALD.	23700	100.00	100.00

Variable: C23C3 Numeric Pos: (1) 456-457

PRIMARY LEVEL OF STUDENTS 3RD CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Primary level of students in 3rd class]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Lower division students (first or second year postsecondary) or Upper division students	1	5969	23.2%	54.0%
(third or fourth year postsecondary) or Graduate or any other post-baccalaureate	2	3160	12.3%	30.3%
students, or	3	1072	4.2%	12.7%
All other students? RESERVED CODES:	4	273	1.1%	3.0%
LEGITIMATE SKIP	•	<u>15306</u>	<u>59.4</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C23C4 Numeric Pos: (1) 458-459

MAIN INSTRUCTIONAL METHOD FOR 3RD CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Primary instructional method used in 3rd class]

C23C4 (Continued)

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Lecture	1	5928	23.0%	55.9%
Seminar	2	892	3.5%	8.7%
presentations	3	1354	5.3%	12.2%
session	4	1301	5.0%	12.8%
internship, field work or field trips Role playing, simulation,	5	194	0.8%	2.2%
or other performance				
(e.g., art, music, drama)	6	461	1.8%	5.0%
TV or radio	7	23	0.1%	0.2%
Group projects Cooperative learning	8	66	0.3%	0.6%
groups	9	255	1.0%	2.3%
LEGITIMATE SKIP		<u>15306</u>	<u>59.4</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C23D1B Numeric Pos: (1) 460-462

4TH FOR-CREDIT CLASS FIELD

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Code for academic discipline of 4th class]

<u>RESPONSE</u>	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Agriculture	100	1	0.0%	0.0%
agricultural production Agricultural, animal,	101	11	0.0%	0.1%
food, & plant sciences Renewable natural resources, including	102	12	0.0%	0.3%
conservation, fishing, &				
forestry	103	14	0.1%	0.2%
Other agriculture	110	12	0.0%	0.2%
Architecture &				
environmental design				
unspecified	120	1	0.0%	0.0%
Architecture &				
environmental design City, community, &	121	11	0.0%	0.2%
regional planning	122	2	0.0%	0.0%
Interior design	123	9	0.0%	0.1%
Land use management &				
reclamation	124	1	0.0%	0.0%
Other arch. &				
environmental design	130	13	0.1%	0.3%
Art history & appreciation .	141	42	0.2%	0.7%
Crafts	142	7	0.0%	0.1%
Dance	143	30	0.1%	0.6%
Design (other than arch.				
or interior)	144	27	0.1%	0.6%

page of tall it,					
C23D2C (Continued)					C23D1B (Continued)
Dramatic arts	145	50	0.2%	0.9%	forensics
Film arts	146	15	0.1%	0.2%	English as a second
Fine arts	147	75	0.3%	1.3%	language
Music	148	192	0.7%	3.9%	English, other 300 106 0.4% 1.39
Music history & appreciation		16	0.1%	0.3%	Chinese (Mandarin,
Other visual & performing			0.10	0.50	Cantonese, or other Chinese) 311 3 0.0% 0.19
arts	150	25	0.1%	0.4%	French
Business	160	3	0.0%	0.1%	German
Accounting	161	139	0.5%	2.7%	Italian
Banking & finance	162	32	0.1%	0.6%	Latin
Business administration &	-02	32	0.10	0.00	Japanese
management	163	128	0.5%	2.6%	Russian or other Slavic 318 5 0.0% 0.1%
Business administrative	103	120	0.50	2.00	Spanish
support (e.g., bookkeeping, c	ffice				Other foreign languages 320 12 0.0% 0.2%
management, secretarial) .	164	143	0.6%	1.8%	Allied health
Human resources development .		12	0.0%	0.2%	technologies & services 331 66 0.3% 1.19
Organizational behavior	166	10	0.0%	0.2%	Dentistry
Marketing & distribution .	167	51	0.2%	0.8%	Health services
Other business	170	99	0.4%	1.9%	administration
Communications	180	1	0.0%	0.0%	Medicine, including
Advertising	181	2	0.0%	0.0%	psychiatry 334 35 0.1% 1.39
Broadcasting & journalism	182	34	0.1%	0.5%	Nursing 335 113 0.4% 1.69
Communications research	183	9	0.1%	0.3%	Pharmacy 336 11 0.0% 0.3%
Communications	103	9	0.0%	0.3%	Public health 337 5 0.0% 0.1%
	184	3	0 0%	0.1%	
technologies	190		0.0%	1.3%	1
Other communications	190	82	0.3%	1.36	
Computer & information	201	138	0 5%	2.2%	
sciences	201		0.5% 0.2%	0.8%	Industrial arts 360 7 0.0% 0.2% Law 370 41 0.2% 0.8%
Computer programming		57			
Data processing	203	22	0.1%	0.4%	Library & archival
Systems analysis	204	7	0.0%	0.1%	sciences
Other computer science	210	51	0.2%	0.8%	Biochemistry 391 4 0.0% 0.1%
Education, general	221	26	0.1%	0.4%	Biology 392 71 0.3% 1.5%
Basic skills	222	43	0.2%	0.6%	Botany 393 9 0.0% 0.2%
Bilingual/ cross-cultural	000	4	0.00	0.08	Genetics
education	223	4	0.0%	0.0%	Immunology
Curriculum & instruction .	224	18	0.1%	0.3%	Microbiology
Education administration .	225	8	0.0%	0.2%	Physiology
Education evaluation &	006		0.00	0.00	Zoology 398 13 0.1% 0.2%
research	226	10	0.0%	0.2%	Biological sciences, other400 31 0.1% 1.0%
Educational psychology	227	8	0.0%	0.1%	Astronomy
Special education	228	37	0.1%	0.6%	Chemistry 412 55 0.2% 1.2%
Student counseling &	000	4.5	0 10	0 00	Physics
personnel services	229	17	0.1%	0.3%	Earth, atmosphere, and
Other education	230	96	0.4%	1.7%	oceanographic (geological
Teacher education	240	1	0.0%	0.0%	sciences)
Pre-elementary	241	27	0.1%	0.3%	Physical sciences, other . 420 17 0.1% 0.3%
Elementary	242	49	0.2%	0.8%	Mathematics
Secondary	243 244	18	0.1%	0.3%	Statistics
Adult & continuing	244	3	0.0%	0.1%	
Other general teacher ed.	245	22	0 10.	0.28	Multi/ interdisciplinary studies
programs Teacher education in	245	23	0.1%	0.3%	
	050	00	0.49	1 60	Parks & recreation 470 82 0.3% 1.5%
specific subjects	250	99	0.4%	1.6%	Philosophy and religion . 480 114 0.4% 1.6%
Engineering, general	261	11	0.0%	0.2%	Theology
Civil engineering	262	12	0.0%	0.4%	Protective services
Electrical, electronics,	0.60		0.00	1 00	(e.g., criminal justice,
communication engineering	263	44	0.2%	1.0%	fire protection) 500 40 0.2% 0.8%
Mechanical engineering	264	15	0.1%	0.4%	Psychology 510 218 0.8% 3.9%
Chemical engineering	265	5	0.0%	0.1%	Public affairs (e.g.,
Other engineering	270	18	0.1%	0.3%	community services,
Engineering-related	000		0.00	0.00	public administration,
technologies	280	53	0.2%	0.8%	public works, social work) 520 28 0.1% 0.4%
English and literature	290	1	0.0%	0.0%	Science technologies 530 10 0.0% 0.29
English, general	291	153	0.6%	2.1%	Social sciences and
Composition & creative	0	0		2.62	history 540 1 0.0% 0.0%
writing	292	279	1.1%	3.9%	Social sciences, general . 541 18 0.1% 0.2%
American literature	293	59	0.2%	0.7%	Anthropology 542 19 0.1% 0.3%
English literature	294	80	0.3%	0.9%	Archeology 543 4 0.0% 0.0%
Linguistics	295	11	0.0%	0.1%	Area & ethnic studies 544 13 0.1% 0.3%
Speech, debate, &					Economics 546 80 0.3% 1.7%

C23D1B (Continued)

Variable: C23D2A Num	meric	Pos: (1) 463-46	54
TOTALS:		25780	100.0%	100.0%
LEGITIMATE SKIP	•	19821	<u>76.9</u> %	(miss)
RESERVED CODES:	200		0.00	3.30
Other	900	214	0.8%	3.8%
material moving	690	1	0.0%	0.0%
Other transportation &	001	13	0.16	0.46
management)	681	13	0.1%	0.2%
control, flight attendance, aviation				
piloting, traffic				
Air transportation (e.g.,				
production work	670	1	0.0%	0.0%
Other precision	680	-	0.00	0.00
Woodworking	665	1	0.0%	0.0%
Precision metal work	664	11	0.0%	0.2%
communications	662	17	0.1%	0.4%
Graphic & print				
Drafting	661	12	0.0%	0.2%
Other mechanics & repairers	644	9	0.0%	0.3%
repairers	643	23	0.1%	0.4%
equipment mechanics &				
Vehicle & mobile				
repairers	642	14	0.1%	0.3%
refrigeration mechanics &				
conditioning, &				
Heating, air				
equipment repair	641	17	0.1%	0.2%
Electrical & electronics				
Other consumer services	630	6	0.0%	0.1%
barbering, cosmetology)	621	6	0.0%	0.1%
Personal services (e.g.,		_0		
Other construction trades	610	16	0.1%	0.0%
Electrician	602	2	0.0%	0.0%
Other social sciences	560	44	0.2%	0.7%
Sociology	551	108	0.3%	1.8%
qovernment	550	84	0.3%	1.5%
International relations Political science &	549	7	0.0%	0.1%
History	548	225		3.1%
Geography	547	34	0.1% 0.9%	0.5%
Q	545	2.4	0.10	0 =0
czsbib (concinaca)				

NUMBER OF WEEKS 4TH CLASS MET

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of weeks 4th class met]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
1		37	0.1%	0.6%
2		75	0.3%	1.3%
3		69	0.3%	1.2%
4		42	0.2%	1.0%
5		61	0.2%	1.2%
6 - 10		639	2.5%	11.9%
11 - 15		2831	11.0%	47.9%
16 - 20		2176	8.4%	34.4%
Above 20		29	0 1%	0.6%

C23D2A (Continued)

RESERVED CODES:

LEGITIMATE SKIP..... 19821 76.9% (miss) TOTALS: 25780 100.0% 100.0%

Variable: C23D2B	Numeric	Pos:	(1)	465-469	
------------------	---------	------	-----	---------	--

NUMBER OF CREDIT HRS FOR 4TH CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of credit hours for 4th class]

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
0		15	0.1%	0.2%
0.5		27	0.1%	0.4%
1		638	2.5%	12.3%
1.5		17	0.1%	0.3%
2		499	1.9%	9.2%
2.5		27	0.1%	0.9%
3		3776	14.6%	60.4%
3.5		15	0.1%	0.6%
4		554	2.1%	9.3%
4.5		4	0.0%	0.0%
5		277	1.1%	4.3%
5.5		2	0.0%	0.1%
6 - 10		78	0.3%	1.4%
10.5 - 15		25	0.1%	0.4%
15.5 - 20		5	0.0%	0.1%
RESERVED CODES:				
LEGITIMATE SKIP		19821	<u>76.9</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C23D2C Numeric Pos: (1) 470-475

NUMBER OF HOURS/WEEK 4TH CLASS MET

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of hours 4th class met per week]

CODES	FREQ		
	10	0.0%	0.2%
	23	0.1%	0.4%
	<u> </u>	11 10 245 23	11 0.0%

NSOPF-93 FACULTY CODEBOOK

page	52	Jun	16,	1997
------	----	-----	-----	------

C23D2C (Continued)			
2.5	231	0.9%	3.9%
3	3258	12.6%	51.5%
3.5	48	0.2%	1.0%
4	588	2.3%	10.7%
4.5	18	0.1%	0.3%
5	395	1.5%	6.1%
5.5	12	0.0%	0.2%
6 - 10	365	1.4%	7.0%
10.5 - 15	62	0.2%	1.4%
15.5 - 20	38	0.1%	0.8%
20.5 - 25	10	0.0%	0.2%
25.5 - 50	50	0.2%	1.0%
RESERVED CODES:			
LEGITIMATE SKIP	19821	<u>76.9</u> %	(miss)
TOTALS:	25780	100.0%	100.0%

Variable:	C23D2D	Numeric	Pos:	(1)	476-481

NUMBER OF TEACHING ASSTS 4TH CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of teaching assistants, readers in 4th class]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		5633 2 234 49 22 7 4 8	21.9% 0.0% 0.9% 0.2% 0.1% 0.0% 0.0% 0.0%	93.9% 0.0% 4.7% 0.7% 0.4% 0.1% 0.0% 0.1%
TOTALS:		25780	100.0%	100.0%

Variable: C23D2E	Numeric	Pos:	(1)	482-485	
------------------	---------	------	-----	---------	--

NUMBER STUDENTS ENROLLED 4TH CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of students enrolled in 4th class]

C23D2E	(Continued)

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0		3 337 648 1979 1838 978 99 40 31 6	0.0% 1.3% 2.5% 7.7% 7.1% 3.8% 0.4% 0.2% 0.1% 0.0%	6.5% 10.6% 33.7% 29.0% 16.2% 2.0% 0.8% 0.9%
TOTALS:		25780	100.0%	100.0%

Variable: C23D2F	Numeric	Pos: (1) 486-487	
------------------	---------	------------------	--

WAS 4TH CLASS TEAM TAUGHT

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Was 4th class team taught]

RESPONSE	CODES	FREQ		PCT
Yes	1 2		1.4% 21.7%	
LEGITIMATE SKIP	•	19821	<u>76.9</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C23D2G	Numeric	Pos: (1) 4	188-493
------------------	---------	------------	---------

NUMBER HRS/WEEK R TAUGHT 4TH CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Average number of hours per week you taught 4th class]

RESPONSE	CODES	FREO	PER- CENT	WGHTD <u>PCT</u>
0		3	0.0%	0.0%
0.5		23	0.1%	0.4%
1		263	1.0%	5.3%
1.5		60	0.2%	1.1%
2		578	2.2%	9.8%

C23D2G (Continued) 2.5 332 1.3% 5.7% 3057 11.9% 48.4% 3.5 117 0.5% 2.3% 2.2% 4 558 10.1% 4.5 30 0.1% 0.5% 356 1.4% 5.2% 27 0.1% 0.4% 6 - 10 1.6% 7.5% 10.5 - 15 74 0.3% 1.6% 15.5 - 20 38 0.1% 0.8% 20.5 - 25 11 0.0% 0.1% 25.5 - 50 30 0.1% 0.5% RESERVED CODES: LEGITIMATE SKIP..... 19821 76.9% (miss) TOTALS: 25780 100.0% 100.0%

Variable:	C23D3	Numeric	Pos:	(1)	494-495

PRIMARY LEVEL OF STUDENTS 4TH CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Primary level of students in 4th class]

RESPONSE	CODES	FREQ	PER- W	GHTD <u>PCT</u>
Lower division students (first or second year postsecondary) or Upper division students (third or fourth year	1	3766	14.6%	61.5%
postsecondary) or Graduate or any other post-baccalaureate	2	1588	6.2%	26.3%
students, or	3	441	1.7%	9.0%
All other students? RESERVED CODES:	4	164	0.6%	3.2%
LEGITIMATE SKIP	·	<u>19821</u>	<u>76.9</u> % (miss)
TOTALS:		25780	100.0% 1	.00.0%

Variable: C23D4 Numeric Po	os: (1) 4	196-497
----------------------------	-----------	---------

MAIN INSTRUCTIONAL METHOD FOR 4TH CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Primary instructional method used in 4th class]

C23D4 (Continued)				
			PER-	WGHTD
<u>RESPONSE</u>	CODES	<u>FREQ</u>	CENT	<u>PCT</u>
Lecture	1	3291	12 02	54.7%
Seminar	2	415	1.6%	6.9%
Discussion group or class	۷	413	1.0%	0.5%
presentations	3	761	3.0%	11.5%
Lab, clinic or problem	3	701	3.00	11.50
session	4	839	3.3%	15.0%
Apprenticeship,	-	000	3.30	15.00
internship, field work or				
field trips	5	137	0.5%	2.5%
Role playing, simulation,				
or other performance				
(e.g., art, music drama) .	6	315	1.2%	6.2%
TV or radio	7	9	0.0%	0.2%
Group projects	8	42	0.2%	0.7%
Cooperative learning				
groups	9	150	0.6%	2.4%
RESERVED CODES:				
LEGITIMATE SKIP		<u>19821</u>	<u>76.9</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C23E1B	Numeric	Pos:	(1)	498-500
-----------	--------	---------	------	-----	---------

5TH FOR-CREDIT CLASS FIELD

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Code for academic discipline of 5th class]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Agribusiness &				
agricultural production	101	8	0.0%	0.3%
Agricultural, animal,		_		
food, & plant sciences	102	3	0.0%	0.2%
Renewable natural				
resources, including				
conservation, fishing, &				
forestry	103	6	0.0%	0.2%
Other agriculture	110	9	0.0%	0.3%
Architecture &				
environmental design	121	3	0.0%	0.1%
City, community, &				
regional planning	122	1	0.0%	
Interior design	123	8	0.0%	0.2%
Other arch. &				
environmental design	130	4	0.0%	
Art history & appreciation		12	0.0%	
Crafts	142	3	0.0%	
Dance	143	19	0.1%	0.7%
Design (other than arch.			0.00	0.00
or interior)	144	8	0.0%	
Dramatic arts	145	17	0.1%	
Film arts	146	11	0.0%	
Fine arts	147	38	0.1%	
Music	148	95	0.4%	4.3%
Music history &	1.40		0.00	0 40
appreciation	149	8	0.0%	0.4%

page 01 - 0 - 10, 1						
C23E1B (Continued)					C23E1B (Continued)	
Other visual & performing					Italian 314 1 0.0% 0.1	
arts	150	18	0.1%	0.8%	Latin 315 2 0.0% 0.1	1%
Business	160	1	0.0%	0.1%	Japanese 316 1 0.0% 0.0	0왕
Accounting	161	47	0.2%	2.0%	Spanish	6%
Banking & finance	162	8	0.0%	0.5%	Other foreign languages 320 5 0.0% 0.2	2%
Business administration &					Allied health	
management	163	70	0.3%	3.0%	technologies & services 331 29 0.1% 1.0	0응
Business administrative					Dentistry 332 10 0.0% 0.5	
support (e.g.,					Health services	
bookkeeping, office					administration	1%
management, secretarial) .	164	97	0.4%	2.7%	Medicine, including	
Human resources	101	٥,	0.10	2.70	psychiatry	1 %
development	165	8	0.0%	0.3%	Nursing	
Organizational behavior	166	4	0.0%	0.2%	Pharmacy 336 5 0.0% 0.5	
_				0.2%	<u> </u>	
Marketing & distribution . Other business	167 170	15 58	0.1%	2.4%		
			0.2%		<u> </u>	
Advertising	181	2	0.0%	0.1%	Other health sciences 340 45 0.2% 2.0	
Broadcasting & journalism	182	18	0.1%	0.6%	Home economics	
Communications research	183	3	0.0%	0.4%	Industrial arts 360 4 0.0% 0.3	
Communications					Law	6%
technologies	184	1	0.0%	0.0%	Library & archival	
Other communications	190	25	0.1%	1.2%	sciences 380 5 0.0% 0.2	
Computer & information					Biochemistry 391 1 0.0% 0.0	0왕
sciences	201	52	0.2%	1.8%	Biology 392 21 0.1% 1.4	4왕
Computer programming	202	37	0.1%	1.3%	Botany 393 3 0.0% 0.2	2%
Data processing	203	16	0.1%	0.6%	Genetics	0응
Systems analysis	204	2	0.0%	0.1%	Microbiology 396 6 0.0% 0.2	2%
Other computer science	210	34	0.1%	1.2%	Physiology 397 3 0.0% 0.1	1%
Education, general	221	10	0.0%	0.4%	Zoology 398 2 0.0% 0.1	
Basic skills	222	25	0.1%	0.8%	Biological sciences,	
Bilingual/ cross-cultural					other 400 19 0.1% 0.8	8%
education	223	1	0.0%	0.0%	Astronomy	
Curriculum & instruction .	224	8	0.0%	0.2%	Chemistry 412 17 0.1% 0.9	
Education administration .	225	3	0.0%	0.2%	Physics	
Education evaluation &	223	5	0.0%	0.1%	Earth, atmosphere, and	0.0
research	226	1	0.0%	0.0%		
	227	4	0.0%	0.0%	oceanographic (geological sciences) 414 12 0.0% 0.4	10
Educational psychology	228	17	0.0%	0.6%		
Special education	220	17	0.16	0.66	<u>'</u>	
Student counseling &	000	0	0.08	0.49		
personnel svcs	229	9	0.0%	0.4%	Statistics 440 9 0.0% 0.4	
Other education	230	61	0.2%	2.4%	Military studies 450 1 0.0% 0.1	ΤŞ
Teacher education	240	1	0.0%	0.0%	Multi/ interdisciplinary	
Pre-elementary	241	12	0.0%	0.4%	studies 460 9 0.0% 0.4	
Elementary	242	15	0.1%	0.7%	Parks & recreation 470 58 0.2% 2.1	
Secondary	243	9	0.0%	0.3%	Philosophy and religion 480 46 0.2% 1.6	
Other general teacher ed.					Theology	6%
programs	245	6	0.0%	0.1%	Protective services	
Teacher education in					(e.g., criminal justice,	
specific subjects	250	46	0.2%	1.7%	fire protection) 500 17 0.1% 1.3	3%
Engineering, general	261	4	0.0%	0.2%	Psychology 510 97 0.4% 3.7	7%
Civil engineering	262	3	0.0%	0.3%	Public affairs (e.g.,	
Electrical, electronics,					community services,	
communication engineering	263	14	0.1%	0.7%	public administration,	
Mechanical engineering	264	6	0.0%	0.3%	public works, social work) 520 10 0.0% 0.3	3%
Chemical engineering	265	3	0.0%	0.1%	Science technologies 530 2 0.0% 0.2	
Other engineering	270	6	0.0%	0.1%	Social sciences and history540 2 0.0% 0.1	
Engineering-related	270	Ü	0.00	0.10	Social sciences, general . 541 9 0.0% 0.2	
technologies	280	29	0.1%	1.1%	Anthropology	
English, general	291	69	0.1%	1.8%	Archeology 542 7 0.0% 0.2 Archeology 543 3 0.0% 0.1	
Composition & creative	271	0,5	0.5%	1.0%	Area & ethnic studies 544 4 0.0% 0.1	
	202	105	0 1%	2 5%		
writing	292	105	0.4%	3.5%	Economics	
American literature	293	38	0.1%	1.1%	Geography 547 11 0.0% 0.4	
English literature	294	27	0.1%	0.7%	History 548 85 0.3% 2.7	
Linguistics	295	3	0.0%	0.1%	International relations 549 2 0.0% 0.0	Uξ
Speech, debate, & forensics		40	0.2%	1.2%	Political science &	
English as a second language .		14	0.1%	0.6%	government 550 43 0.2% 1.5	
English, other	300	64	0.2%	1.8%	Sociology 551 45 0.2% 1.9	
Chinese (Mandarin,					Other social sciences 560 31 0.1% 1.0	
Cantonese, or other					Carpentry 601 1 0.0% 0.0	0왕
Chinese)	311	2	0.0%	0.1%	Electrician 602 1 0.0% 0.1	1%
French	312	6	0.0%	0.3%	Other construction trades 610 12 0.0% 0.4	4왕
German	313	9	0.0%	0.3%	Consumer, personal, &	
					•	

C23E1B (Continued) misc. services 620 1 0.0% 0.1% Personal services (e.g., barbering, cosmetology) ... 621 0.0% 0.0% Other consumer services .. 0.0% 4 0.2% 630 Electrical & electronics equipment repair 641 7 0.0% 0.28 Heating, air conditioning, & refrigeration mechanics & repairers 642 6 0.0% 0.3% Vehicle & mobile equipment mechanics & 0.0% repairers 10 0.4% Other mechanics and repairers 0.0% 0.4% 644 Drafting 661 5 0.0% 0.2% Graphic & print communications 662 8 0.0% 0.4% Precision metal work 664 7 0.0% 0.2% Other precision production work 2 0.0% 0.2% 670 Air transportation (e.g., piloting, traffic control, flight attendance, aviation management) 0.0% 681 6 0.3% Water transportation (e.g., boat & fishing operations, deep water diving, marina operations, sailors & deckhands) 683 1 0.0% 0.0% Other 900 115 0.4% 4.1% RESERVED CODES: LEGITIMATE SKIP..... 23126 89.7% (miss) TOTALS: 25780 100.0% 100.0%

Variable: C23E2A Numeric Pos: (1) 501-502

NUMBER OF WEEKS 5TH CLASS MET

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of weeks 5th class met]

<u>RESPONSE</u>	CODES	<u>FREQ</u>	PER- WGHTD CENT PCT
1		21	0.1% 0.8%
2		36	0.1% 1.3%
3		33	0.1% 1.1%
4		20	0.1% 1.1%
5		37	0.1% 1.7%
6 - 10		294	1.1% 11.8%
11 - 15		1065	4.1% 41.3%
16 - 20		1135	4.4% 40.3%
Above 20		13	0.1% 0.5%
RESERVED CODES:			
LEGITIMATE SKIP		23126	89.7% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: C23E2B Numeric Pos: (1) 503-507

NUMBER OF CREDIT HRS FOR 5TH CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of credit hours for 5th class]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
0		11 16 389 10 260 14 1598 13 196 5 88 2 40 9 3	0.0% 0.1% 1.5% 0.0% 1.0% 0.1% 6.2% 0.1% 0.0% 0.3% 0.0% 0.2% 0.0%	0.4% 0.7% 16.6% 0.4% 10.3% 1.4% 56.3% 0.8% 8.1% 0.2% 3.1% 0.1% 0.2%
TOTALS:		25780		100.0%

Variable: C23E2C Numeric Pos: (1) 508-513

NUMBER OF HOURS/WEEK 5TH CLASS MET

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of hours 5th class met per week]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
0		10	0.0%	0.3%
0.5		7	0.0%	1.0%
1		150	0.6%	6.4%
1.5		17	0.1%	0.7%
2		304	1.2%	11.7%
2.5		85	0.3%	3.7%
3		1421	5.5%	49.7%
3.5		12	0.0%	0.7%
4		244	0.9%	10.4%
4.5		13	0.1%	0.4%
5		149	0.6%	5.3%
5.5		3	0.0%	0.3%
6 - 10		150	0.6%	5.7%

NSOPF-93 FACULTY CODEBOOK

page 56	Jun	16,1997
---------	-----	---------

C23E2C (Continued)				
10.5 - 15		11 25	0.1% 0.0% 0.1%	0.7% 0.4% 1.1%
LEGITIMATE SKIP	•	23126	<u>89.7</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C23E2D Numeric Pos: (1) 514-519	
---	--

NUMBER OF TEACHING ASSTS 5TH CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of teaching assistants, readers in 5th class]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		2500 14 96 18 11 3 1 5 2 4	9.7% 0.1% 0.4% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	92.9% 1.4% 4.3% 0.6% 0.3% 0.1% 0.1% 0.2% 0.1% 0.1%
TOTALS:		25780	100.0%	100.0%

Variable:	C23E2E	Numeric	Pos:	(1)	520-523

NUMBER STUDENTS ENROLLED 5TH CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Number of students enrolled in 5th class]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		4 151 297 864 779 480	0.6% 1.2% 3.4% 3.0%	0.3% 7.0% 10.8% 32.7% 28.0%

C23E2E (Continued)				
50.5 - 75		= :	0.2%	
75.5 - 100	• •	16	0.0% 0.1%	0.9%
200.5 - 350 RESERVED CODES:	• •	4	0.0%	0.1%
LEGITIMATE SKIP		23126	<u>89.7</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C23	E2F Numeric	Pos: (1)	524-525
---------------	-------------	----------	---------

WAS 5TH CLASS TEAM TAUGHT

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Was 5th class team taught]

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
Yes	1 2	193 2461	0.7% 8.1% 9.5% 91.9%
LEGITIMATE SKIP	•	23126	89.7% (miss)
TOTALS:		25780	100.0% 100.0%

Variable:	C23E2G	Numeric	Pos:	(1)	526-531	

NUMBER HRS/WEEK R TAUGHT 5TH CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Average number hours per week you taught 5th class]

	5 0.0%	
0.5 2 1 16 1.5 4 2 30 2.5 11 3 128 3.5 4 4 25 4.5 3 5 13	5 0.1% 8 0.7% 0 0.2% 0 1.2% 0 0.4% 8 5.0% 5 0.2% 4 1.0% 1 0.1% 9 0.5%	0.2% 1.1% 7.4% 1.3% 12.5% 4.4% 45.1% 2.6% 9.8% 1.0% 5.1%
6 - 10	1 0.0% 4 0.6% 3 0.2%	0.5% 6.1% 1.5%

NSOPF-93 FACULTY CODEBOOK

C23E2G (Continued)		
15.5 - 20	16	0.1% 0.8% 0.0% 0.2% 0.1% 0.6% 89.7% (miss)
TOTALS:	25780	100.0% 100.0%

Variable: C23E3 Numeric Pos: (1) 532-533	
--	--

PRIMARY LEVEL OF STUDENTS 5TH CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Primary level of students in 5th class]

<u>RESPONSE</u>	CODES	FREO	PER- CENT	WGHTD <u>PCT</u>
Lower division students (first or second year postsecondary) or Upper division students (third or fourth year	1	1959	7.6%	69.3%
postsecondary) or Graduate or any other post-baccalaureate	2	447	1.7%	18.9%
students, or	3	156	0.6%	8.0%
All other students? RESERVED CODES:	4	92	0.4%	3.9%
LEGITIMATE SKIP	•	<u>23126</u>	<u>89.7</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C23E4	Numeric	Pos: (1)	534-535
-----------------	---------	----------	---------

MAIN INSTRUCTIONAL METHOD FOR 5TH CLASS

For each class or section that you taught for credit at this institution during the 1992 Fall Term, please answer the following items. Do not include individualized instruction, such as independent study or individual one-on-one performance classes. If you taught multiple sections of the same course, count them as separate classes, but do not include the lab section of the course as a separate class. For each class, enter the code for the academic discipline of the class. (Please enter the code rather than the course name.) [Primary instructional method used in 5th class]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Lecture	1 2	1417 147	5.5% 54.2% 0.6% 4.9%
presentations Lab, clinic or problem	3	298	1.2% 10.5%
session	4	432	1.7% 16.9%

T	-	_	-	\sim	\sim	
Jun		6.		9	97	

C23E4 (Continued)				
internship, field work or field trips	5	69	0.3%	2.9%
(e.g., art, music, drama)	6	173	0.7%	6.4%
TV or radio	7	11	0.0%	0.3%
Group projects	8	31	0.1%	1.1%
Cooperative learning groups	9	76	0.3%	2.9%
RESERVED CODES: LEGITIMATE SKIP	•	23126	<u>89.7</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

page 57

Variable:	C24	Numeric	Pos:	(1)	536-537

TAUGHT UNDERGRADUATE COURSES FOR CREDIT

Did you teach any undergraduate courses for credit during the 1992 Fall Term at this institution?

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes	_		70.8% 62.9% 29.2% 37.1%
TOTALS:		25780	100.0% 100.0%

Variable:	C24A	Numeric	Pos:	(1)	538-539

USED COMPUTATIONAL TOOLS/SOFTWARE

In how many of the undergraduate courses that you taught for credit during the 1992 Fall Term did you use [computational tools or software]?

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
None	1	10808	41.9% 61.0%
Some	2	4383	17.0% 21.8%
All	3	3058	11.9% 17.2%
RESERVED CODES: LEGITIMATE SKIP		<u>7531</u>	29.2% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: C24B	Numeric	Pos: (1)	540-541
----------------	---------	----------	---------

USED COMPUTER-AIDED INSTRUCTION

In how many of the undergraduate courses that you taught for credit during the 1992 Fall Term did you use [computer-aided or machine-aided instruction]?

RESPONSE	CODES	<u>FREQ</u>	PER- CENT	WGHTD <u>PCT</u>
None	2	11714 4355 2180	16.9%	21.3%
LEGITIMATE SKIP		<u>7531</u>	<u>29.2</u> %	(miss)

page 58 Jun 16,1997

NSOPF-93 FACULTY CODEBOOK

C24B (Continued)

TOTALS: 25780 100.0% 100.0%

Variable: C240	Numeric	Pos: (1)	542-543
----------------	---------	----------	---------

USED STUDENT PRESENTATIONS

In how many of the undergraduate courses that you taught for credit during the 1992 Fall Term did you use [student presentations]?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
None	2	6208 7339 4702	28.5%	37.3% 36.5% 26.2%
RESERVED CODES: LEGITIMATE SKIP		<u>7531</u>	<u>29.2</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C24D	Numeric	Pos:	(1)	544-545

USED STUDENT EVALUATIONS

In how many of the undergraduate courses that you taught for credit during the 1992 Fall Term did you use [student evaluations of each other's work]?

<u>RESPONSE</u>	CODES	FREQ	PER- WGHTD CENT PCT
None	1	11049	42.9% 62.9%
Some	2	4611	17.9% 22.8%
All	3	2589	10.0% 14.3%
RESERVED CODES: LEGITIMATE SKIP		<u>7531</u>	29.2% (miss)
TOTALS:		25780	100.0% 100.0%

Variable:	C24E	Numeric	Pos:	(1)	546-547

USED MULTIPLE-CHOICE MIDTERM/FINALS

In how many of the undergraduate courses that you taught for credit during the 1992 Fall Term did you use [multiple-choice midterm and/or final exam]?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
None	2	5017	31.3% 20.0% 19.5% 29.2%	28.3%
TOTALS:	•		100.0%	

Variable: C24F Numeric Pos: (1) 548-549

USED ESSAY MIDTERM/FINALS

In how many of the undergraduate courses that you taught for credit during the 1992 Fall Term did you use [essay midterm and/or final exams]?

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
None	_		28.3% 20.6% 21.8%	
RESERVED CODES: LEGITIMATE SKIP		<u>7531</u>	<u>29.2</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C24G	Numeric	Pos: (1) 550-551
----------------	---------	------------------

USED SHORT-ANSWER MIDTERM/FINALS

In how many of the undergraduate courses that you taught for credit during the 1992 Fall Term did you use [short-answer midterm and/or final exam]?

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
None	1	8054	31.2% 45.4%
Some	2	5988 4207	23.2% 30.8% 16.3% 23.8%
RESERVED CODES: LEGITIMATE SKIP		7531	29.2% (miss)
TOTALS:		25780	100.0% 100.0%

Variable:	C24H	Numeric	Pos:	(1)	552-553

USED TERM/RESEARCH PAPERS

In how many of the undergraduate courses that you taught for credit during the 1992 Fall Term did you use [term/research papers]?

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
None	1 2 3	8106 5884 4259	22.8%	47.1% 28.4% 24.4%
LEGITIMATE SKIP	•	<u>7531</u>	<u>29.2</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Jun 16, 1997

page 59

Variable: C24I Numeric Pos: (1) 554-555

USED MULTIPLE DRAFTS OF WRITTEN WORK

In how many of the undergraduate courses that you taught for credit during the 1992 Fall Term did you use [multiple drafts of written work]?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
None Some	1 2 3	11865 3831 2553	14.9%	68.5% 17.9% 13.6%
RESERVED CODES: LEGITIMATE SKIP		<u>7531</u>	<u>29.2</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C24J	Numeric	Pos:	(1)	556-557

USED GRADING ON A CURVE

In how many of the undergraduate courses that you taught for credit during the 1992 Fall Term did you use [grading on a curve]?

<u>RESPONSE</u>	CODES	FREQ	PER- WGHTD CENT PCT
None	1	12777	49.6% 67.7%
Some	2	2947	11.4% 16.5%
All	3	2525	9.8% 15.7%
RESERVED CODES:			
LEGITIMATE SKIP		7531	29.2% (miss)
TOTALS:		25780	100.0% 100.0%

Variable:	C24K	Numeric	Pos:	(1)	558-559

USED COMPETENCY-BASED GRADING

In how many of the undergraduate courses that you taught for credit during the 1992 Fall Term did you use [competency-based grading]?

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
None	2	7899 3738 6612 7531	14.5%	43.4% 19.1% 37.5%
TOTALS:	·	25780	100.0%	

Variable: C25A1 Numeric Pos: (1) 560-563

INDIV INSTRU: NO. LOWER DIVISION STUDNTS

For each type of student listed below, please indicate how many students received individual instruction from you during the 1992 Fall Term, (e.g., independent study or one-on-one instruction, including working with individual students in a clinical or research setting), and the total number of contact hours with these students per week. Do not count regularly scheduled office hours. [Number of lower division students (first or second year postsecondary) receiving formal individualized instruction]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0		18212 2741 1384 1408 684 597 315 187 252	70.6% 10.6% 5.4% 5.5% 2.7% 2.3% 1.2% 0.7% 1.0%	9.7%
TOTALS:		25780	100.0%	100.0%

|--|

INDIV INSTRU: NO. UPPER DIVISION STUDNTS

For each type of student listed below, please indicate how many students received individual instruction from you during the 1992 Fall Term, (e.g., independent study or one-on-one instruction, including working with individual students in a clinical or research setting), and the total number of contact hours with these students per week. Do not count regularly scheduled office hours. [Number of upper division students (third or fourth year postsecondary) receiving formal individualized instruction]

RESPONSE	CODES	FREQ		GHTD <u>PCT</u>
0 1 - 5 5.5 - 10 10.5 - 20 20.5 - 30 30.5 - 50 50.5 - 75 75.5 - 100 100.5 - 200		19920 3663 895 702 246 195 82 50		79.3% 12.8% 3.1% 2.6% 0.8% 0.7% 0.3% 0.2% 0.1%
TOTALS:		25780	100.0% 1	.00.0%

Variable: C25A3 Numeric Pos: (1) 568-571

INDIV INSTRU: NO. GRAD DIVISION STUDENTS

For each type of student listed below, please indicate how many students received individual instruction from you during the 1992 Fall Term, (e.g., independent study or one-on-one instruction, including working with individual students in a clinical or research setting), and the total number of contact hours with these students per week. Do not count regularly scheduled office hours. [Number of graduate or any other post-baccalaureate students receiving formal individualized instruction]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0 1 - 5 5.5 - 10 10.5 - 20 20.5 - 30 30.5 - 50 50.5 - 75 75.5 - 100		20663 3490 807 457 163 110 48 <u>42</u>	80.2% 13.5% 3.1% 1.8% 0.6% 0.4% 0.2% <u>0.2</u> %	15.1%
TOTALS:		25780	100.0%	100.0%

Variable: C25A4 Numeric Pos: (1) 572-575

INDIV INSTRU: NO. OTHER STUDENTS

For each type of student listed below, please indicate how many students received individual instruction from you during the 1992 Fall Term, (e.g., independent study or one-on-one instruction, including working with individual students in a clinical or research setting), and the total number of contact hours with these students per week. Do not count regularly scheduled office hours. [Number of all other students receiving formal individualized instruction]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0 1 - 5 5.5 - 10 10.5 - 20 20.5 - 30 30.5 - 50 50.5 - 75		24652 486 218 201 90 77 32 24	95.6% 1.9% 0.8% 0.8% 0.3% 0.3% 0.1%	2.2%
TOTALS:		25780	100.0%	100.0%

Variable: C25B1 Numeric Pos: (1) 576-578

INDIV INSTRU: CONTACT HRS/WK LOWER DIVSN

For each type of student listed below, please indicate how many students received individual instruction from you during the 1992 Fall Term, (e.g., independent study or one-on-one instruction, including working with individual students in a clinical or research setting), and the total number of contact hours with these students per week. Do not count regularly scheduled office hours. [Total contact hours per week with lower division students (first or second year postsecondary) receiving formal individualized instruction]

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT PCT</u>
0 1 - 5 5.5 - 50 50.5 - 100 100.5 - 150 150.5 - 200			70.6% 74.3% 18.8% 17.1% 10.3% 8.3% 0.2% 0.1% 0.1% 0.0% 0.1% 0.1%
TOTALS:		25780	100.0% 100.0%

Variable: C25B2 Numeric Pos: (1) 579-581

INDIV INSTRU: CONTACT HRS/WK UPPER DIVSN

For each type of student listed below, please indicate how many students received individual instruction from you during the 1992 Fall Term, (e.g., independent study or one-on-one instruction, including working with individual students in a clinical or research setting), and the total number of contact hours with these students per week. Do not count regularly scheduled office hours. [Total contact hours per week with upper division students (third or fourth year postsecondary) receiving formal individualized instruction]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		19920 4305 1531 15 5	16.7% 5.9% 0.1%	79.3% 15.0% 5.7% 0.0% 0.0% 0.0%
TOTALS:		25780	100.0%	100.0%

Variable: C25B3 Numeric Pos: (1) 582-584

INDIV INSTRU: CONTACT HRS/WK GRAD DIVSN

For each type of student listed below, please indicate how many students received individual instruction from you during the 1992 Fall Term, (e.g., independent study or one-on-one instruction, including working with individual students in a clinical or research setting), and the total number of contact hours with these students per week. Do not count regularly scheduled office hours. [Total contact hours per week with graduate or any other post-baccalaureate students receiving formal individualized instruction]

C25B3 (Continued)

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
0 1 - 5 5.5 - 50 50.5 - 100		3261	80.2% 77.0% 12.6% 14.2% 7.1% 8.6% 0.1% 0.1%
TOTALS:		25780	100.0% 100.0%

Variable:	C25B4	Numeric	Pos:	(1)	585-587

INDIV INSTRU: CONTACT HRS/WK OTR STUDNTS

For each type of student listed below, please indicate how many students received individual instruction from you during the 1992 Fall Term, (e.g., independent study or one-on-one instruction, including working with individual students in a clinical or research setting), and the total number of contact hours with these students per week. Do not count regularly scheduled office hours. [Total contact hours per week with all other students receiving formal individualized instruction]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0 1 - 5 5.5 - 50 50.5 - 100			2.8%	
TOTALS:		25780	100.0%	100.0%

Variable: C26	Numeric	Pos: (1) 588-590
---------------	---------	------------------

NUMBER REGULAR SCHEDULED OFFICE HRS/WEEK

During the 1992 Fall term, how many regularly scheduled office hours did you have per week?

<u>RESPONSE</u>	CODES	FREQ	CENT	PCT
0		6325 799 1682 2310 1869 3358 5277 1280 812 290 1724 <u>54</u>	24.5% 3.1% 6.5% 9.0% 7.2% 13.0% 20.5% 5.0% 3.1% 6.7% 0.2%	32.7% 4.2% 7.9% 8.7% 6.8% 9.3% 15.5% 3.7% 2.7% 1.1% 7.1%
TOTALS:		25780	100.0%	100.0%

' 1 7 7		'	_	/ \	
Variable:	C27	Numeric	Pos:	(1)	591-594

NUMBER OF INFORMAL CONTACT HOURS/WEEK

During the 1992 Fall Term, how much informal contact with students did you have each week outside of the classroom? Do not count individual instruction, independent study, etc., or regularly scheduled office hours.

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
0		6371 3483 3851 2342 1566 2382 3678 1102 603 115 287	24.7% 29.9% 13.5% 14.5% 14.9% 14.3% 9.1% 8.0% 6.1% 5.5% 9.2% 7.8% 14.3% 12.2% 4.3% 4.1% 2.3% 2.2% 0.4% 1.1% 1.2%
TOTALS:		25780	100.0% 100.0%

Variable: C28	Numeric	Pos: (1) 595-596
---------------	---------	------------------

ENGAGED IN RESEARCH/WRITING/CREATIVE WRK

During the 1992 Fall Term, were you engaged in any professional research, writing, or creative works?

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT PCT</u>
Yes	_		53.4% 53.0% 46.6% 47.0%
TOTALS:		25780	100.0% 100.0%

			_	/ - N	
Variable:	(")9	Numeric	Pos:	(1)	597-598

RESEARCH/WRITING/CREATIVE WORK TYPE

How would you describe your primary professional research, writing, or creative work in the 1992 Fall Term?

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Pure or basic research Applied research Policy-oriented research	1	3804	14.8% 28.4%
	2	3715	14.4% 30.1%
or analysis Literary or expressive Program/ curriculum	3	827	3.2% 6.0%
	4	2267	8.8% 14.7%
design and development Other	5	1941	7.5% 11.8%
	6	1219	4.7% 9.0%
RESERVED CODES: LEGITIMATE SKIP		12007	46.6% (miss)
TOTALS:		25780	100.0% 100.0%

Variable:	C30	Numeric	Pos:	(1)	599-600

ENGAGED IN FUNDED RESEARCH

During the 1992 Fall Term, were you engaged in any funded research or funded creative endeavors? Include any grants, contracts, or institutional awards. Do not include consulting services.

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes	1 2		17.3% 37.0% 36.1% 63.0%
LEGITIMATE SKIP	•	12007	46.6% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: C31	Numeric	Pos:	(1)	601-602	
---------------	---------	------	-----	---------	--

RESPONDENT PI OR CO-PI FOR ANY GRANTS

During the 1992 Fall Term, were you a principal investigator (PI) or co-principal investigator (Co-PI) for any grants or contracts?

<u>RESPONSE</u>	CODES	FREQ	PER- WGHTD CENT PCT
Yes	2	982	13.5% 79.6% 3.8% 20.4% 82.7% (miss)
TOTALS:		25780	100.0% 100.0%

Variable:	C32	Numeric	Pos:	(1)	603-604

NO. OF INDIVIDUALS SUPPORTED BY GRANTS

During the 1992 Fall Term, how many individuals other than yourself were supported by all the grants and contracts for which you were PI or Co-PI?

			PER-	WGHTD
<u>RESPONSE</u>	CODES	FREQ	CENT	PCT
0		838	3.3%	20.2%
1		591	2.3%	15.2%
2		473	1.8%	12.6%
3		365	1.4%	11.1%
4		229	0.9%	7.6%
5		185	0.7%	5.6%
6 - 10		484	1.9%	16.8%
10.5 - 15		139	0.5%	4.8%
15.5 - 20		62	0.2%	2.1%
Above 20		120	0.5%	4.1%
RESERVED CODES:				
LEGITIMATE SKIP		22294	<u>86.5</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C33A1 Numeric Pos: (1) 605-606

FUNDING SOURCE: THIS INSTITUTION

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [This institution as funding source]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes	2	2769	6.6% 33.9% 10.7% 66.1%
LEGITIMATE SKIP	•		82.7% (miss) 100.0% 100.0%
TOTALS:		25/80	100.00 100.06

Variable: C33B1	Numeric	Pos: (1) 607-608	
-----------------	---------	------------------	--

NUMBER OF GRANTS: THIS INSTITUTION

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Number of grants/contracts from this institution]

<u>RESPONSE</u>	CODES	FREQ	PER- WGHTD CENT PCT
1		1388 223 39 20 4 15 6 2 2	5.4% 83.6% 0.9% 11.1% 0.2% 2.2% 0.1% 1.2% 0.9% 0.9% 0.0% 0.6% 0.0% 0.1% 0.0% 0.1% 0.0% 0.1% 0.0% 0.1% 0.0% 0.1%
TOTALS:		25780	100.0% 100.0%

Variable: C33C1 1	Numeric	Pos: (L) 609-610
-------------------	---------	--------	------------

THIS INSTITUTION GRANTS: WORK AS PI

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as PI on grants/contracts from this institution]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes	1 2	1243 456	4.8% 70.5% 1.8% 29.5%
LEGITIMATE SKIP	•	24081	93.4% (miss)
TOTALS.		25780	100 0% 100 0%

THIS INSTITUTION GRANTS: WORK AS CO-PI

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as a Co-PI on grants/contracts from this institution]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Yes No RESERVED CODES:	1 2	342 1357	1.3% 5.3%	22.4% 77.6%
LEGITIMATE SKIP	•	<u>24081</u>	<u>93.4</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

** ' 1 7	aa a ar	2	37 '	_	(n)	610 614
Variable:	C33CT	3	Numeric	Pos:	(T)	613-614

THIS INSTITUTION GRANTS: WORK AS STAFF

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as staff on grants/contracts from this institution]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes	2	1500	0.7% 12.2% 5.8% 87.8% 93.4% (miss)
TOTALS:		25780	100.0% 100.0%

Variable:	C33D1	Numeric	Pos.	(1)	615-622

TOTAL FUNDS: THIS INSTITUTION

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Total funds for the 1992-93 academic year from this institution]

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
0		14	0.1%	0.9%
1 - 9,999		1065	4.1%	55.8%
10,000-24,999		294	1.1%	20.6%
25,000-39,999		78	0.3%	6.0%
40,000-54,999		69	0.3%	4.9%
55,000-69,999		18	0.1%	1.1%
70,000-84,999		18	0.1%	1.2%
85,000-99,999		16	0.1%	0.7%
100 K - 1 M		84	0.3%	6.0%
(1M, 2M]		5	0.0%	0.2%
(2M, 5M]		16	0.1%	1.1%
(5M, 10M)		22	0.1%	1.4%
RESERVED CODES:				
LEGITIMATE SKIP		24081	93.4%	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C33E1 1 Numeric Pos: (1) 623-624

FUNDS USED FOR RESEARCH

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from this institution used for research]

<u>RESPONSE</u>	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
Yes No RESERVED CODES: LEGITIMATE SKIP.	2		4.9% 78.6% 1.7% 21.4% 93.4% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: C33E1 2	Numeric	Pos:	(1)	625-626	
-------------------	---------	------	-----	---------	--

FUNDS USED FOR CURRICULUM DEVELOPMENT

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from this institution used for program/curriculum development]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	1 2		1.4% 5.2%	
LEGITIMATE SKIP		24081	<u>93.4</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C33E1 3	Numeric	Pos: (1) 627-628

FUNDS USED FOR OTHER

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from this institution used for other purposes]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes No RESERVED CODES:	1 2	243 1456	0.9% 5.6%	12.1% 87.9%
LEGITIMATE SKIP	-	24081	<u>93.4</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

NSOPF-93 FACULTY CODEBOOK

page 64

Jun 16,1997

Variable:	C33A2	Numeric	Pos:	(1)	629-630

FUNDING SOURCE: FOUNDATIONS

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Foundation or other nonprofit organization as funding source]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Yes No	1 2		5.3% 12.0%	
LEGITIMATE SKIP		21312	<u>82.7</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C33B2	Numeric	Pos:	(1)	631-632	
-----------	-------	---------	------	-----	---------	--

NUMBER OF GRANTS: FOUNDATIONS

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Number of grants/contracts from foundation or other nonprofit organization]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
1 2 3 4 5 6 - 10 10.5 - 15 15.5 - 20 RESERVED CODES: LEGITIMATE SKIP.		1033 242 47 16 11 19 6 5	4.0% 0.9% 0.2% 0.1% 0.0% 0.1% 0.0% 0.0%	74.0% 17.9% 4.4% 0.7% 0.9% 1.2% 0.5% 0.4% (miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C33C2 1	Numeric	Pos:	(1)	633-634

FOUNDATION GRANTS: WORK AS PI

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as PI on grants/contracts from foundation or other nonprofit organization]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Yes	1 2	936 443	3.6% 1.7%	67.6% 32.4%
LEGITIMATE SKIP		24401	<u>94.7</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C33C2 2 Numeric Pos: (1) 635-636

FOUNDATION GRANTS: WORK AS CO-PI

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as Co-PI on grants/contracts from foundation or other nonprofit organization]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Yes No RESERVED CODES:	1 2	360 1019	4.0%	27.4% 72.6%
LEGITIMATE SKIP	•	<u>24401</u>	<u>94.7</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

	Variable:	C33C2 3	Numeric	Pos:	(1)	637-638
--	-----------	---------	---------	------	-----	---------

FOUNDATION GRANTS: WORK AS STAFF

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as staff on grants/contracts from foundation or other nonprofit organization]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes No RESERVED CODES:	1 2	197 1182	0.8% 14.1% 4.6% 85.9%
LEGITIMATE SKIP	•	24401	94.7% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: C33D2	Numeric	Pos:	(1)	639-646	
-----------------	---------	------	-----	---------	--

TOTAL FUNDS: FOUNDATIONS

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Total funds for the 1992-93 academic year from foundation or other nonprofit organization]

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
0		10	0.0%	0.3%
1 - 9,999		476	1.8%	30.8%
10,000-24,999		304	1.2%	21.0%
25,000-39,999		135	0.5%	11.9%
40,000-54,999		107	0.4%	7.7%
55,000-69,999		39	0.2%	3.4%
70,000-84,999		34	0.1%	2.5%
85,000-99,999		21	0.1%	1.4%
100 K - 1 M		194	0.8%	15.8%
(1M, 2M]		16	0.1%	1.2%
(2M, 5M]		13	0.1%	1.1%
(5M, 10M)		30	0.1%	2.9%
RESERVED CODES:				
LEGITIMATE SKIP		24401	<u>94.7</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Jun 16, 1997

page 65

FUNDS USED FOR RESEARCH

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from foundation or other nonprofit organization used for research]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Yes No RESERVED CODES:	1 2	924 455	3.6% 1.8%	74.4% 25.6%
LEGITIMATE SKIP	•	<u>24401</u>	<u>94.7</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

FUNDS USED FOR CURRICULUM DEVELOPMENT

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from foundation or other nonprofit organization used for program/curriculum development]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes No RESERVED CODES:	2	1000	1.3% 18.8% 4.0% 81.2%
LEGITIMATE SKIP	•	<u>24401</u>	<u>94.7</u> % <u>(miss)</u>
TOTALS:		25780	100.0% 100.0%

Variable:	C33E2 3	Numeric	Pos: (1	1) 651-652	

FUNDS USED FOR OTHER

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from foundation or other nonprofit organization used for other purposes]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Yes No RESERVED CODES:	_	254 1125	1.0% 4.4%	
LEGITIMATE SKIP		24401	<u>94.7</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C33A3 Numeric Pos: (1) 653-654

FUNDING SOURCE: BUSINESS/INDUSTRY

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [For-profit business or industry in the private sector as funding source]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes No RESERVED CODES: LEGITIMATE SKIP	2	3692	3.0% 20.0% 14.3% 80.0% 82.7% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: C33B3	Numeric	Pos: (1) 655-656	
-----------------	---------	------------------	--

NUMBER OF GRANTS: BUSINESS/INDUSTRY

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Number of grants/contracts from for-profit business or industry in the private sector]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
1		516 140 60 17 17 15 1 4 6	2.0% 0.5% 0.2% 0.1% 0.1% 0.0% 0.0% 0.0%	65.0% 18.3% 8.6% 2.5% 1.8% 1.9% 0.1% 0.8% 0.9%
TOTALS:		25780	100.0%	100.0%

Variable:	C33C3	1	Numeric	Pos:	(1)	657-658

BUSINESS/INDUSTRY: WORK AS PI

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as PI on grants/contracts from for-profit business or industry in the private sector]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes	1 2	538 238	2.1% 70.7% 0.9% 29.3%
LEGITIMATE SKIP	•	<u>25004</u>	97.0% (miss)
TOTALS:		25780	100.0% 100.0%

NSOPF-93 FACULTY CODEBOOK

page 66

Jun 16,1997

Variable:	C33C3	2	Numeric	Pos:	(1)	659-660
-----------	-------	---	---------	------	-----	---------

BUSINESS/INDUSTRY: WORK AS CO-PI

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as Co-PI on grants/contracts from for-profit business or industry in the private sector]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Yes	1 2	507	2.2%	,5.00
LEGITIMATE SKIP TOTALS:	•		97.0% 100.0%	

Variable:	C33C3 3	Numeric	Pos:	(1)	661-662	

BUSINESS/INDUSTRY: WORK AS STAFF

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as staff on grants/contracts from for-profit business or industry in the private sector]

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
Yes	1 2	90 686	0.3% 12.3% 2.7% 87.7%
LEGITIMATE SKIP	•	<u>25004</u>	97.0% (miss)
TOTALS:		25780	100.0% 100.0%

TOTAL FUNDS: BUSINESS/INDUSTRY

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Total funds for the 1992-93 academic year from for-profit business or industry in the private sector]

			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
0		12	0.0%	0.8%
1 - 9,999		220	0.9%	23.9%
10,000-24,999		175	0.7%	22.7%
25,000-39,999		75	0.3%	10.6%
40,000-54,999		77	0.3%	10.1%
55,000-69,999		23	0.1%	3.1%
70,000-84,999		30	0.1%	3.5%
85,000-99,999		11	0.0%	1.9%
100 K - 1 M		126	0.5%	19.3%
(1M, 2M]		15	0.1%	2.6%
(2M, 5M]		12	0.0%	1.6%
RESERVED CODES:				
LEGITIMATE SKIP		25004	<u>97.0</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C33E3	1	Numeric	Pos:	(1)	671-672	

FUNDS USED FOR RESEARCH

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from for-profit business or industry in the private sector used for research]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes No RESERVED CODES:	1 2		2.3% 79.8% 0.7% 20.2%
LEGITIMATE SKIP		<u>25004</u>	97.0% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: C33E3_2	
-------------------	--

FUNDS USED FOR CURRICULUM DEVELOPMENT

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from for-profit business or industry in the private sector used for program/curriculum development]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	1 2		0.4% 2.6%	
LEGITIMATE SKIP	•	<u>25004</u>	<u>97.0</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

	Variable:	C33E3_3	Numeric	Pos:	(1)	675-676	
--	-----------	---------	---------	------	-----	---------	--

FUNDS USED FOR OTHER

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from for-profit business or industry in the private sector used for other purposes]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Yes No RESERVED CODES:	1 2	135 641	0.5% 2.5%	16.0% 84.0%
LEGITIMATE SKIP	•	25004	<u>97.0</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C33A4 Numeric Pos: (1) 677-678

FUNDING SOURCE: STATE/LOCAL GOVT

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [State or local government as funding source]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Yes	1 2	786 3682	3.0% 14.3%	
LEGITIMATE SKIP		21312	<u>82.7</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C33B4	Numeric	Pos:	(1)	679-680

NUMBER OF GRANTS: STATE/LOCAL GOVT

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Number of grants/contracts from state or local government]

PERPOYAE	GODDG		PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
1		593 113 38 11 10 12 2 1 6	2.3% 0.4% 0.1% 0.0% 0.0% 0.0% 0.0% 0.0%	75.1% 14.0% 5.2% 1.7% 1.1% 1.5% 0.1% 0.1% 1.2%
TOTALS:		25780	100.0%	100.0%

Variable:	C33C4 1	Numeric	Pos:	(1)	681-682

STATE/LOCAL GOVT GRANTS: WORK AS PI

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as PI on grants/contracts from state or local government]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	_		1.8% 1.2%	
LEGITIMATE SKIP	-	24994	<u>97.0</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C33C4 2 Numeric Pos: (1) 683-684

STATE/LOCAL GOVT GRANTS: WORK AS CO-PI

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as Co-PI on grants/contracts from state or local government]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Yes	1 2	237 549	0.9% 2.1%	31.8% 68.2%
LEGITIMATE SKIP	•	24994	<u>97.0</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C33C4 3	Numeric	Pos:	(1)	685-686	

STATE/LOCAL GOVT GRANTS: WORK AS STAFF

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as staff on grants/contracts from state or local government]

RESPONSE	CODES	FREQ	PER-WGHTD CENT PCT
Yes	1 2	148 638	0.6% 16.8% 2.5% 83.2%
LEGITIMATE SKIP		24994	97.0% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: C33D4 Numeric POS: (1) 68/-694	Variable: C33D4	Numeric	Pos: (1) 687-694	
--	-----------------	---------	------------------	--

TOTAL FUNDS: STATE/LOCAL GOVERNMENT

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Total funds for the 1992-93 academic year from state or local government]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
0 1 - 9,999 10,000-24,999 25,000-39,999 40,000-54,999 55,000-69,999 70,000-84,999 85,000-99,999 100 K - 1 M (1M, 2M] (2M, 5M] (5M, 10M) RESERVED CODES: LEGITIMATE SKIP.		7 256 111 81 63 39 33 13 125 13 16 29	0.0% 1.0% 0.4% 0.3% 0.2% 0.1% 0.1% 0.1% 0.1% 0.1%	28.2% 12.6% 11.2% 8.6% 4.5% 4.9% 1.6% 20.0%
TOTALS:	•	25780		100.0%

Variable: 0	C33E4	1	Numeric	Pos:	(1)	695-696
-------------	-------	---	---------	------	-----	---------

FUNDS USED FOR RESEARCH

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from state or local government used for research]

RESPONSE	CODES	FREQ		WGHTD <u>PCT</u>
Yes	1 2		1.3%	
LEGITIMATE SKIP TOTALS:	•		97.0% 100.0%	

Variable:	C33E4 2	Numeric	Pos:	(1)	697-698	

FUNDS USED FOR CURRICULUM DEVELOPMENT

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from state or local government used for program/curriculum development]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes	1 2	242 544	0.9% 25.8% 2.1% 74.2%
LEGITIMATE SKIP	•	24994	97.0% (miss)
TOTALS:		25780	100.0% 100.0%

Variable:	C33E4	3	Numeric	Pos:	()	699-700

FUNDS USED FOR OTHER

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from state or local government used for other purposes]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	_		0.7% 2.3%	
LEGITIMATE SKIP	•	24994	<u>97.0</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C33A5	Numeric	Pos:	(1)	701-702

FUNDING SOURCE: FEDERAL GOVERNMENT

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Federal government as funding source]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes No RESERVED CODES: LEGITIMATE SKIP	2		7.1% 10.3% <u>82.7</u> %	53.5%
TOTALS:		25780	100.0%	100.0%

Variable: C33B5	Numeric	Pos: (1) 703-704	
-----------------	---------	------------------	--

NUMBER OF GRANTS: FEDERAL GOVT

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Number of grants/contracts from federal government]

RESPONSE	CODES	FREQ	PER-	WGHTD <u>PCT</u>
1	·	1129 397 157 62 44 27 2 1 3	4.4% 1.5% 0.6% 0.2% 0.2% 0.1% 0.0% 0.0%	57.8% 23.5% 10.1% 3.9% 2.9% 1.5% 0.1% 0.0% 0.1%
TOTALS:		25780	100.0%	100.0%

Variable: C33C5_1	Numeric	Pos: (1)	705-706
-------------------	---------	----------	---------

FEDERAL GOVT GRANTS: WORK AS PI

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as PI on grants/contracts from federal government]

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
Yes	2		4.6% 64.4% 2.5% 35.6% 92.9% (miss)
TOTALS:		25780	100.0% 100.0%

FEDERAL GOVT GRANTS: WORK AS CO-PI

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as Co-PI on grants/contracts from federal government]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	
Yes No	_		2.4% 4.7%	
LEGITIMATE SKIP		23958	<u>92.9</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C33C5 3	Numeric	Pos:	(1) 7	09-710

FEDERAL GOVT GRANTS: WORK AS STAFF

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as staff on grants/contracts from federal government]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes No RESERVED CODES: LEGITIMATE SKIP.	2		1.2% 18.5% 5.8% 81.5% 92.9% (miss)
TOTALS:	·		100.0% 100.0%

Variable:	C33DE	Numeric	Dog.	(1)	711-718
variable.	CJJDJ	NUMBELIC	FUB.	(_ /	/ / _ / _ /

TOTAL FUNDS: FEDERAL GOVERNMENT

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Total funds for the 1992-93 academic year from federal government]

			PER-	WGHTD
<u>RESPONSE</u>	CODES	FREQ	CENT	PCT
0		18	0.1%	0.8%
1 - 9,999		235	0.9%	11.1%
10,000-24,999		243	0.9%	11.8%
25,000-39,999		133	0.5%	6.6%
40,000-54,999		129	0.5%	5.6%
55,000-69,999		70	0.3%	3.3%
70,000-84,999		104	0.4%	5.8%
85,000-99,999		62	0.2%	3.2%
100 K - 1 M		690	2.7%	42.7%
(1M, 2M]		32	0.1%	2.3%
(2M, 5M]		49	0.2%	3.1%
(5M, 10M)		56	0.2%	3.7%
[10M, 20M]		1	0.0%	0.0%
RESERVED CODES:				
LEGITIMATE SKIP		23958	<u>92.9</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C33E5 1 Numeric Pos: (1) 719-720

FUNDS USED FOR RESEARCH

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from federal government used for research]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	1 2	1443 379	5.6% 1.5%	85.1% 14.9%
LEGITIMATE SKIP		<u>23958</u>	<u>92.9</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C33E5 2	Numeric	Pos:	(1)	721-722

FUNDS USED FOR CURRICULUM DEVELOPMENT

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from federal government used for program/curriculum development]

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
Yes No RESERVED CODES:	1 2		5.7% 83.9%
LEGITIMATE SKIP TOTALS:	•		92.9% (miss) 100.0% 100.0%

Variable:	C33E5 3	Numeric	Pos: (1)	723-724

FUNDS USED FOR OTHER

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from federal government used for other purposes]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Yes No RESERVED CODES:	2		6.3%	
LEGITIMATE SKIP	•	23958	<u>92.9</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C33A6	Numeric	Pos:	(1)	725-726

FUNDING SOURCE GRANTS: OTHER

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from other sources]

CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
1 2	4216	16.4%	95.2%
•			
	1 2	1 252 2 4216 . <u>21312</u>	CODES FREQ CENT 1 252 1.0% 2 4216 16.4%

Variable: C33B6 Numeric Pos: (1) 727-7	/28
--	-----

NUMBER OF GRANTS: OTHER SOURCES

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Number of grants/contracts from other sources]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
1		183 43 11 3 2 4 1 3 2	0.7% 0.2% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	72.2% 17.7% 4.2% 1.3% 0.4% 1.4% 0.8% 0.9% 1.1% (miss)
TOTALS:		25780	100.0%	100.0%

Variable: C33C6 1 Numeric Pos: (1) 729-730
--

OTHER SOURCE GRANTS: WORK AS PI

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as PI on grants/contracts from other sources]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	2	77		28.8%
LEGITIMATE SKIP	•	<u>25528</u>	<u>99.0</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C33C6 2 Numeric Pos: (1) 731-732	Variable:	C33C6 2	Numeric	Pos: (1)	731-732
--	-----------	---------	---------	----------	---------

OTHER SOURCE GRANTS: WORK AS CO-PI

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as Co-PI on grants/contracts from other sources]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	1 2	56 196	0.2% 0.8%	23.2% 76.8%
LEGITIMATE SKIP		25528	<u>99.0</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C33C6 3	Numeric	Pos: (1) 733-734	

OTHER SOURCE GRANTS: WORK AS STAFF

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Work done as staff on grants/contracts from other sources]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes	1 2	35 217	0.1% 10.1% 0.8% 89.9%
LEGITIMATE SKIP	•	<u>25528</u>	99.0% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: 0	C33D6	Numeric	Pos:	(1)	735-742
-------------	-------	---------	------	-----	---------

TOTAL FUNDS: OTHER SOURCES

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Total funds for the 1992-93 academic year from other sources]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0 1 - 9,999 10,000-24,999 25,000-39,999 40,000-54,999 55,000-69,999 70,000-84,999 85,000-99,999 100 K - 1 M RESERVED CODES: LEGITIMATE SKIP.		21 111 45 12 12 3 5 1 42	0.1% 0.4% 0.2% 0.0% 0.0% 0.0% 0.0% 0.2%	18.5% 5.1% 5.4% 0.7% 2.9%
TOTALS:		25780	100.0%	100.0%

page 71

FUNDS USED FOR RESEARCH

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from other sources used for research]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	1 2	145 107	0.6% 0.4%	60.8% 39.2%
LEGITIMATE SKIP		<u>25528</u>	<u>99.0</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C33E6 2	Numeric	Pos:	(1)	745-746	

FUNDS USED FOR CURRICULUM DEVELOPMENT

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from other sources used for program/curriculum development]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	1 2	45 207	0.2% 0.8%	15.5% 84.5%
LEGITIMATE SKIP	•	<u>25528</u>	<u>99.0</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C33E6_3	Numeric	Pos:	(1)	747-748	

FUNDS USED FOR OTHER

Fill out the information below for each funding source during the 1992 Fall Term. If not sure, give your best estimate. [Funds from other sources used for other purposes]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Yes No	1 2		0.3% 0.6%	33.0% 67.0%
LEGITIMATE SKIP		25528	<u>99.0</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C34A Numeric Pos: (1) 749-750

RATING: BASIC RESEARCH EQUIPMT/INSTRMNTS

How would you rate each of the following facilities or resources at this institution that were available for your own use during the 1992 Fall Term? [Rating of basic research equipment/instruments]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Very poor	1 2 3 4	1411 3633 7494 2575	14.1% 29.1%	7.5% 21.1% 50.7% 20.7%
NOT APPLICABLE	-5	10667	<u>41.4</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C34B	Numeric	Pos: (1) 751-752	
----------------	---------	------------------	--

RATING: LABORATORY SPACE AND SUPPLIES

How would you rate each of the following facilities or resources at this institution that were available for your own use during the 1992 Fall Term? [Rating of laboratory space and supplies]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Very poor	1 2	1310 3797		7.6% 24.2%
Good	3	7068		48.6%
Very good	4	2620	10.2%	19.7%
RESERVED CODES: NOT APPLICABLE	-5	10985	<u>42.6</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C34C	Numeric	Pos:	(1)	753-754

RATING: AVAILABLTY OF RESEARCH ASSISTNTS

How would you rate each of the following facilities or resources at this institution that were available for your own use during the 1992 Fall Term? [Rating of research assistants]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Very poor	1	3639 3681		24.9% 29.0%
Good	3	3636 1131	14.1%	34.2%
Very good RESERVED CODES: NOT APPLICABLE	-5		53.1%	11.00
TOTALS:	3	25780		100.0%

NSOPF-93 FACULTY CODEBOOK

page 72

Jun 16,1997

Variable: C34D Numeric Pos: (1) 755-756

RATING: PERSONAL COMPUTERS

How would you rate each of the following facilities or resources at this institution that were available for your own use during the 1992 Fall Term? [Rating of personal computers]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Very poor	1	1878	7.3%	7.8%
Poor	2	3488	13.5%	15.2%
Good	3	9180	35.6%	44.1%
Very good	4	6826	26.5%	32.9%
RESERVED CODES:				
NOT APPLICABLE	-5	4408	17.1%	(miss)
TOTALS:		25780	100.0%	100.0%

|--|

RATING: CENTRALIZED COMPUTER FACILITIES

How would you rate each of the following facilities or resources at this institution that were available for your own use during the 1992 Fall Term? [Rating of centralized (main frame) computer facilities]

RESPONSE	CODES	<u>FREO</u>	PER- CENT	WGHTD <u>PCT</u>
Very poor	1	1338	5.2%	6.7%
Poor	2	2915	11.3%	15.1%
Good	3	8748	33.9%	49.3%
Very good	4	4601	17.8%	28.9%
RESERVED CODES:				
NOT APPLICABLE	-5	8178	<u>31.7</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C34F	Numeric	Pos:	(1)	759-760
-----------	------	---------	------	-----	---------

RATING: COMPUTER NETWORKS W/OTHER INSTNS

How would you rate each of the following facilities or resources at this institution that were available for your own use during the 1992 Fall Term? [Rating of computer networks with other institutions]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Very poor	1	2158	8.4%	11.5%
Poor	2	3638	14.1%	19.9%
Good	3	7022	27.2%	45.1%
Very good	4	3381	13.1%	23.5%
RESERVED CODES:				
NOT APPLICABLE	-5	9581	<u>37.2</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C34G Numeric Pos: (1) 761-762

RATING: AUDIO-VISUAL EQUIPMENT

How would you rate each of the following facilities or resources at this institution that were available for your own use during the 1992 Fall Term? [Rating of audio-visual equipment]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Very poor	1	767	3.0%	3.0%
Poor	2	3678	14.3%	15.6%
Good	3	12858	49.9%	56.3%
Very good	4	5465	21.2%	25.2%
RESERVED CODES:				
NOT APPLICABLE	-5	3012	<u>11.7</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C34H	Numeric	Pos: (1)	763-764
----------------	---------	----------	---------

RATING: CLASSROOM SPACE

How would you rate each of the following facilities or resources at this institution that were available for your own use during the 1992 Fall Term? [Rating of classroom space]

				PER-	WGHTD
	<u>RESPONSE</u>	CODES	FREQ	<u>CENT</u>	<u>PCT</u>
Ver	ry poor	1	1049	4.1%	4.6%
Poc	or	2	4838	18.8%	19.7%
Goo	od	3	12733	49.4%	53.1%
	ry good SERVED CODES:	4	5131	19.9%	22.6%
N	OT APPLICABLE	-5	2029	<u>7.9</u> %	(miss)
TOT	ALS:		25780	100.0%	100.0%

Variable:	C34I	Numeric	Pos:	(1)	765-766
-----------	------	---------	------	-----	---------

RATING: OFFICE SPACE

How would you rate each of the following facilities or resources at this institution that were available for your own use during the 1992 Fall Term? [Rating of office space]

CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
1	2378	9.2%	11.7%
2	5105	19.8%	24.5%
3	10450	40.5%	44.6%
4	4662	18.1%	19.2%
-5	3185	<u>12.4</u> %	(miss)
	25780	100.0%	100.0%
	1 2 3 4	1 2378 2 5105 3 10450 4 4662 -5 3185	CODES FREQ CENT 1 2378 9.2% 2 5105 19.8% 3 10450 40.5% 4 4662 18.1% -5 3185 12.4%

Variable: C34J Numeric Pos: (1) 767-768

RATING: STUDIO/PERFORMANCE SPACE

How would you rate each of the following facilities or resources at this institution that were available for your own use during the 1992 Fall Term? [Rating of studio/performance space]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Very poor Poor Good Very good RESERVED CODES: NOT APPLICABLE	1 2 3 4	915 2072 3863 1556	8.0% 15.0% 6.0%	10.2% 23.7% 47.0% 19.2% (miss)
TOTALS:		25780	100.0%	100.0%

Variable: C34K Numeric Pos: (1) 769-770

RATING: SECRETARIAL SUPPORT

How would you rate each of the following facilities or resources at this institution that were available for your own use during the 1992 Fall Term? [Rating of secretarial support]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Very poor	1	2408	9.3%	9.5%
Poor	2	4801	18.6%	20.6%
Good	3	10147	39.4%	44.4%
Very good	4	5703	22.1%	25.5%
RESERVED CODES:				
NOT APPLICABLE	-5	2721	<u>10.6</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: C34L Numeric Pos: (1) 771-772

RATING: LIBRARY HOLDINGS

How would you rate each of the following facilities or resources at this institution that were available for your own use during the 1992 Fall Term? [Rating of library holdings]

<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Very poor	1 2 3 4	1983 5767 11451 4262	44.4%	7.0% 21.5% 49.6% 21.9%
NOT APPLICABLE TOTALS:	-5	2317	9.0% 100.0%	(miss)
TOTALD:		23/00	T00.02	TOO.02

Variable: C35A1 Numeric Pos: (1) 773-774

FUNDING FOR TUITION REMISSION

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Was institutional or department funding available for your use during the past two years for [tuition remission at this or other institutions]?

<u>RESPONSE</u>	CODES	<u>FREQ</u>	PER- CENT	WGHTD <u>PCT</u>
Yes		12904 <u>12876</u>		45.5% <u>54.5</u> %
TOTALS:		25780	100.0%	100.0%
Variable: C35A2	Numeric	Pos: (1) 775-7	76

FUNDING FOR PROFESSIONAL ASSOCIATIONS

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Was institutional or department funding available for your use during the past two years for [professional association memberships and/or registration fees]?

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes			37.4% 33.9% 62.6% 66.1%
TOTALS:		25780	100.0% 100.0%

Variable: C35A3 Numeric Pos: (1) 777-778

FUNDING FOR PROFESSIONAL TRAVEL

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Was institutional or department funding available for your use during the past two years for [professional travel]?

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Yes	_	17032 <u>8748</u>		
TOTALS:		25780	100.0%	100.0%

NSOPF-93 FACULTY CODEBOOK

page 74

Jun 16,1997

Variable:	C35A4	Numeric	Pos:	(1)	779-780	
-----------	-------	---------	------	-----	---------	--

FUNDING FOR TRAINING/TEACHING SKILLS

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Was institutional or department funding available for your use during the past two years for [training to improve research or teaching skills]?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	_		47.1% <u>52.9</u> %	
TOTALS:		25780	100.0%	100.0%

Variable: C35A5 Numeric Pos: (1) 781-782
--

FUNDING FOR RETRAINING

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Was institutional or department funding available for your use during the past two years for [retraining for fields in higher demand]?

RESPONSE	CODES	FREQ	PER- CENT	
Yes No	1 2	4057 21723	15.7% <u>84.3</u> %	
TOTALS:		25780	100.0%	100.0%

Variable: C35A6	Numeric	Pos: (1) 783-784
-----------------	---------	------------------

FUNDING FOR SABBATICAL LEAVE

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Was institutional or department funding available for your use during the past two years for [sabbatical leave]?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Yes	_		41.8% <u>58.2</u> %	
TOTALS:		25780	100.0%	100.0%

Variable:	C35B1	Numeric	Pos:	(1)	785-786

TUITION REMISSION FUNDS USED

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Did you use any of those funds at this institution? [Funds for tuition remission at this or other institutions]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	2	9730	37.70	76.5%
LEGITIMATE SKIP TOTALS:	•	12876 25780	49.9% 100.0%	

PROFESSIONAL ASSOCIATION FUNDS USED

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Did you use any of those funds at this institution? [Funds for professional association memberships and/or registration fees]

<u>RESPONSE</u>	CODES	FREQ	PER- WGHTD CENT PCT	
Yes No RESERVED CODES:	2		10.7% 32.8%	
LEGITIMATE SKIP TOTALS:	٠		62.6% (miss) 100.0% 100.0%	

Variable: C35B3	Numeric	Pos:	(1)	789-790	
-----------------	---------	------	-----	---------	--

PROFESSIONAL TRAVEL FUNDS USED

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Did you use any of those funds at this institution? [Funds for professional travel]

RESPONSE	CODES	FREQ	LLL	WGHTD <u>PCT</u>
Yes No RESERVED CODES:	2	4934	46.9%	32.6%
LEGITIMATE SKIP TOTALS:	•		33.9% 100.0%	

Variable: C35B4 Numeric Pos: (1) 791-792

TRAINING FUNDS USED

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Did you use any of those funds at this institution? [Funds for training to improve research or teaching skills]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	1 2	5155 6980	20.0% 27.1%	38.9% 61.1%
LEGITIMATE SKIP		<u>13645</u>	<u>52.9</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C35B5	Numeric	Pos:	(1)	793-794	
-----------	-------	---------	------	-----	---------	--

RETRAINING FUNDS USED

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Did you use any of those funds at this institution? [Funds for retraining for fields in higher demand]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes	1 2		2.5% 14.9% 13.2% 85.1%
LEGITIMATE SKIP	•	21723	84.3% (miss)
TOTALS:		25780	100.0% 100.0%

Variable:	C35B6	Numeric	Pos:	(1)	795-796
variabic.	CJJDO	IVUITICE	LOD.	(+ /	100 100

SABBATICAL FUNDS USED

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Did you use any of those funds at this institution? [Funds for sabbatical leave]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Yes No RESERVED CODES:	1 2	10,1	6.1% 35.7%	
LEGITIMATE SKIP		<u>15008</u>	<u>58.2</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C35C1	Numeric	Pos:	(1)	797-798

TUITION REMISSION FUNDS ADEQUATE

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Were those funds adequate for your purposes? [Funds for tuition remission at this or other institutions]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes	2	556	10.2% 83.2% 2.2% 16.8%
LEGITIMATE SKIP TOTALS:	•		87.7% (miss) 100.0% 100.0%

Variable: C35C2	Numeric	Pos:	(1)	799-800
-----------------	---------	------	-----	---------

PROFESSIONAL ASSOCIATION FUNDS ADEQUATE

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Were those funds adequate for your purposes? [Funds for professional association memberships and/or registration fees]

<u>RESPONSE</u>	CODES	FREQ	PER- WGHTD CENT PCT
Yes No RESERVED CODES:	1 2		19.8% 76.2% 6.9% 23.8%
LEGITIMATE SKIP	•	<u>18897</u>	73.3% (miss)
TOTALS:		25780	100.0% 100.0%

Variable:	C35C3	Numeric	Pos:	(1)	801-802
-----------	-------	---------	------	-----	---------

PROFESSIONAL TRAVEL FUNDS ADEQUATE

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Were those funds adequate for your purposes? [Funds for professional travel]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes	2	4793	28.3% 62.0% 18.6% 38.0% 53.1% (miss)
TOTALS:		25780	100.0% 100.0%

variable: C35C4 Numeric Pos: (1) 803-804	Variable: C350	4 Numeric	Pos: (1)	803-804
--	----------------	-----------	----------	---------

TRAINING FUNDS ADEQUATE

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Were those funds adequate for your purposes? [Funds for training to improve research or teaching skills]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes No RESERVED CODES:	1 2	3866 1289	15.0% 5.0%	
LEGITIMATE SKIP		20625	<u>80.0</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

RETRAINING FUNDS ADEQUATE

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Were those funds adequate for your purposes? [Funds for retraining for fields in higher demand]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Yes	2	125	2.0% 83.4% 0.5% 16.6% 97.5% (miss)
TOTALS:		25780	100.0% 100.0%

Variable:	C35C6	Numeric	Pos:	(1)	807-808	

SABBATICAL FUNDS ADEQUATE

Listed below are some ways that institutions and departments may use internal funds for the professional development of faculty. Were those funds adequate for your purposes? [Funds for sabbatical leave]

RESPONSE	CODES	FREQ	PER- CENT	
Yes	_	1275 297		81.6% 18.4%
LEGITIMATE SKIP	•	24208	<u>93.9</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	C36A	Numeric	Pos:	(1)	809-811

HRS/WEEK: PAID ACTIVITIES AT INST

On the average, how many hours per week did you spend at each of the following kinds of activities during the 1992 Fall Term? [All paid activities at this institution (teaching, research, administration, etc.)]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		991 110 259 797 630 514 2456 1167 1346 997 13140 3353 20	3.8% 0.4% 1.0% 3.1% 2.4% 2.0% 9.5% 4.5% 5.2% 3.9% 51.0% 0.1%	4.8% 0.6% 1.6% 4.3% 3.4% 2.4% 13.0% 5.6% 5.7% 3.5% 42.0% 13.0% 0.1%
TOTALS:		25780	100.0%	100.0%

Variable:	C36B	Numeric	Pos: (1) 812-814	ļ

HRS/WEEK: UNPAID ACTIVITIES AT INST

On the average, how many hours per week did you spend at each of the following kinds of activities during the 1992 Fall Term? [All unpaid activities at this institution]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
0		10617 1391 2151 1203 907 2786 3997 1051 992 207 417 <u>61</u>	41.2% 5.4% 8.3% 4.7% 3.5% 10.8% 15.5% 4.1% 3.8% 0.8% 0.2%	46.0% 5.5% 8.1% 4.5% 3.5% 9.3% 13.5% 3.6% 3.5% 0.6% 1.6% 0.2%
TOTALS:		25780	100.0%	100.0%

Variable:	C36C	Numeric	Pos:	(1) 815-817

HRS/WEEK: PAID ACTIVITY NOT AT INST

On the average, how many hours per week did you spend at each of the following kinds of activities during the 1992 Fall Term? [Any other paid activities outside this institution (e.g. consulting, working on other jobs)]

C36C (Continued)

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		16363 673 800 436 431 1024 1898 590 770 249 2204 341 1	63.5% 2.6% 3.1% 1.7% 4.0% 7.4% 2.3% 3.0% 1.0% 8.5% 0.0%	59.3% 2.5% 3.0% 1.5% 1.6% 3.5% 7.0% 2.2% 3.5% 1.3% 12.6% 2.1% 0.0%
TOTALS:		25780	100.0%	100.0%

Variable:	C36D	Numeric	Pos:	(1)	818-820	

HRS/WEEK: PRO BONO ACTIV OUTSIDE INST

On the average, how many hours per week did you spend at each of the following kinds of activities during the 1992 Fall Term? [Unpaid (pro bono) professional service activities outside this institution]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		15517 1935 2513 981 683 1861 1589 308 202 46 125 20	60.2% 7.5% 9.7% 3.8% 2.6% 7.2% 6.2% 0.8% 0.2% 0.5% 0.1%	61.9% 6.8% 9.2% 3.7% 2.7% 7.1% 5.9% 1.2% 0.8% 0.2% 0.4% 0.1%
TOTALS:		25780	100.0%	100.0%

Variable:	C37AA	Numeric	Pos:	(1)	821-823	
-----------	-------	---------	------	-----	---------	--

PERCENT OF TIME IN TEACHING

In column A, we ask you to allocate your total work time in the Fall of 1992 (as reported in Question 36) into several categories. We realize that they are not mutually exclusive categories (e.g., research may include teaching; preparing a course may be part of professional growth). We ask, however, that you allocate as best you can the proportion of your time spent in activities whose primary focus falls within the indicated categories. In column B, indicate what percentage of your time you would prefer to spend in each of the listed categories. [Percent of work time spent teaching (including teaching, grading papers, preparing courses; developing new curricula; advising or supervising students; working with student organizations or intramural athletics)]

C37AA (Continued)

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0 1 - 25 26 - 50 51 - 75 76 - 100			22.4%	
TOTALS:		25780	100.0%	100.0%

Variable:	C37AB	Numeric	Pos:	(1)	824-826

PERCENT OF TIME IN RESEARCH

In column A, we ask you to allocate your total work time in the Fall of 1992 (as reported in Question 36) into several categories. We realize that they are not mutually exclusive categories (e.g., research may include teaching; preparing a course may be part of professional growth). We ask, however, that you allocate as best you can the proportion of your time spent in activities whose primary focus falls within the indicated categories. In column B, indicate what percentage of your time you would prefer to spend in each of the listed categories. [Percent of work time spent in research/scholarship (including research; reviewing or preparing articles or books; attending or preparing for professional meetings or conferences; reviewing proposals; seeking outside funding; giving performances or exhibitions in the fine or applied arts, or giving speeches)]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
0 1 - 25 26 - 50 51 - 75 76 - 100		9957 11856 2586 723 <u>658</u>	38.6% 41.2% 46.0% 40.3% 10.0% 11.3% 2.8% 3.7% 2.6% 3.5%
TOTALS:		25780	100.0% 100.0%

Variable:	C37AC	Numeric	Pos:	(1)	827-829

PERCENT OF TIME IN PROFESSIONAL GROWTH

In column A, we ask you to allocate your total work time in the Fall of 1992 (as reported in Question 36) into several categories. We realize that they are not mutually exclusive categories (e.g., research may include teaching; preparing a course may be part of professional growth). We ask, however, that you allocate as best you can the proportion of your time spent in activities whose primary focus falls within the indicated categories. In column B, indicate what percentage of your time you would prefer to spend in each of the listed categories. [Percent of work time spent in professional growth (including taking courses, pursuing an advanced degree; other professional development activities, such as practice or activities to remain current in your field)]

RESPONSE	CODES	FREQ	PER- CENT	
0 1 - 25		12229 12817		
26 - 50		563	2.2%	2.5%

97

page 78 Jun 16,1997

NSOPF-93 FACULTY CODEBOOK

C37AC	(Continued)			
			0.4% <u>0.3</u> %	
TOTALS:		25780	100.0%	100.0%

Variable: C37AD	Numeric	Pos: (1) 830-832	
-----------------	---------	------------------	--

PERCENT OF TIME IN ADMINISTRATION

In column A, we ask you to allocate your total work time in the Fall of 1992 (as reported in Question 36) into several categories. We realize that they are not mutually exclusive categories (e.g., research may include teaching; preparing a course may be part of professional growth). We ask, however, that you allocate as best you can the proportion of your time spent in activities whose primary focus falls within the indicated categories. In column B, indicate what percentage of your time you would prefer to spend in each of the listed categories. [Percent of work time spent in administration]

RESPONSE	CODES	FREO	CENT	WGHTD PCT
0 1 - 25 26 - 50 51 - 75 76 - 100		1886	50.9% 34.9% 7.3% 3.5% <u>3.4</u> %	6.8%
TOTALS:		25780	100.0%	100.0%

PERCENT OF TIME IN CONSULTING

In column A, we ask you to allocate your total work time in the Fall of 1992 (as reported in Question 36) into several categories. We realize that they are not mutually exclusive categories (e.g., research may include teaching; preparing a course may be part of professional growth). We ask, however, that you allocate as best you can the proportion of your time spent in activities whose primary focus falls within the indicated categories. In column B, indicate what percentage of your time you would prefer to spend in each of the listed categories. [Percent of work time spent in outside consulting or freelance work]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	
0 1 - 25 26 - 50 51 - 75 76 - 100		527	73.2% 22.5% 2.0% 1.2% <u>1.1</u> %	2.6%
TOTALS:		25780	100.0%	100.0%

Variable:	C37AF	Numeric	Pos: (1	836-838

PERCENT OF TIME IN SERVICE ACTIVITY

In column A, we ask you to allocate your total work time in the Fall of 1992 (as reported in Question 36) into several categories. We realize that they are not mutually exclusive categories (e.g., research may include teaching; preparing a course may be part of professional growth). We ask, however, that you allocate as best you can the proportion of your time spent in activities whose primary focus falls within the indicated categories. In column B, indicate what percentage of your time you would prefer to spend in each of the listed categories. [Percent of work time spent in service/other non-teaching activities (including providing legal or medical services or psychological counseling to clients or patients; paid or unpaid community or public service, service to professional societies/associations; other activities or work not listed in a-e)]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
0 1 - 25 26 - 50 51 - 75 76 - 100		12703 10918 1023 561 <u>575</u>	49.3% 51.6% 42.4% 37.9% 4.0% 4.6% 2.2% 2.9% 2.2% 3.1%
TOTALS:		25780	100.0% 100.0%

Variable:	C37BA	Numeric	Pos:	(1)	839-841

PERCENT PREFERRED IN TEACHING

In column A, we ask you to allocate your total work time in the Fall of 1992 (as reported in Question 36) into several categories. We realize that they are not mutually exclusive categories (e.g., research may include teaching; preparing a course may be part of professional growth). We ask, however, that you allocate as best you can the proportion of your time spent in activities whose primary focus falls within the indicated categories. In column B, indicate what percentage of your time you would prefer to spend in each of the listed categories. [Percent of work time preferred in teaching (including teaching, grading papers, preparing courses; developing new curricula; advising or supervising students; working with student organizations or intramural athletics)]

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
0 1 - 25 26 - 50 51 - 75 76 - 100		4172 7932 6420	5.4% 6.4% 16.2% 20.8% 30.8% 29.0% 24.9% 21.3% 22.7% 22.6%
TOTALS:		25780	100.0% 100.0%

page 79

Variable: C37BB Numeric Pos: (1) 842-844

PERCENT PREFERRED IN RESEARCH

In column A, we ask you to allocate your total work time in the Fall of 1992 (as reported in Question 36) into several categories. We realize that they are not mutually exclusive categories (e.g., research may include teaching; preparing a course may be part of professional growth). We ask, however, that you allocate as best you can the proportion of your time spent in activities whose primary focus falls within the indicated categories. In column B, indicate what percentage of your time you would prefer to spend in each of the listed categories. [Percent of work time preferred in research/scholarship (including research; reviewing or preparing articles or books; attending or preparing for professional meetings or conferences; reviewing proposals; seeking outside funding; giving performances or exhibitions in the fine or applied arts, or giving speeches)]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0 1 - 25 26 - 50 51 - 75 76 - 100		4969	45.4% 19.3% 4.6%	19.0%
TOTALS:		25780	100.0%	100.0%

Variable: C37BC Numeric Pos: (1) 845-847

PERCENT PREFERRED IN PROFESSIONAL GROWTH

In column A, we ask you to allocate your total work time in the Fall of 1992 (as reported in Question 36) into several categories. We realize that they are not mutually exclusive categories (e.g., research may include teaching; preparing a course may be part of professional growth). We ask, however, that you allocate as best you can the proportion of your time spent in activities whose primary focus falls within the indicated categories. In column B, indicate what percentage of your time you would prefer to spend in each of the listed categories. [Percent of work time preferred in professional growth (including taking courses, pursuing an advanced degree; other professional development activities, such as practice or activities to remain current in your field)]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0 1 - 25 26 - 50 51 - 75 76 - 100			32.5% 63.0% 3.8% 0.3% 0.3%	4.0%
TOTALS:		25780	100.0%	100.0%

Variable: C37BD Numeric Pos: (1) 848-850

PERCENT PREFERRED IN ADMINISTRATION

In column A, we ask you to allocate your total work time in the Fall of 1992 (as reported in Question 36) into several categories. We realize that they are not mutually exclusive categories (e.g., research may include teaching; preparing a course may be part of professional growth). We ask, however, that you allocate as best you can the proportion of your time spent in activities whose primary focus falls within the indicated categories. In column B, indicate what percentage of your time you would prefer to spend in each of the listed categories. [Percent of work time preferred in administration]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0 1 - 25 26 - 50 51 - 75 76 - 100		15329 8074 1339 558 480	31.3% 5.2%	4.9%
TOTALS:		25780	100.0%	100.0%

Variable: C37BE Numeric Pos: (1) 851-853

PERCENT PREFERRED IN CONSULTING

In column A, we ask you to allocate your total work time in the Fall of 1992 (as reported in Question 36) into several categories. We realize that they are not mutually exclusive categories (e.g., research may include teaching; preparing a course may be part of professional growth). We ask, however, that you allocate as best you can the proportion of your time spent in activities whose primary focus falls within the indicated categories. In column B, indicate what percentage of your time you would prefer to spend in each of the listed categories. [Percent of work time preferred in outside consulting or freelance work]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0 1 - 25 26 - 50 51 - 75 76 - 100		566	69.3% 27.0% 2.2% 0.8% <u>0.7</u> %	2.9%
TOTALS:		25780	100.0%	100.0%

Variable: C37BF Numeric Pos: (1) 854-856

PERCENT PREFERRED IN SERVICE ACTIVITY

In column A, we ask you to allocate your total work time in the Fall of 1992 (as reported in Question 36) into several categories. We realize that they are not mutually exclusive categories (e.g., research may include teaching; preparing a course may be part of professional growth). We ask, however, that you allocate as best you can the proportion of your time spent in activities whose primary focus falls within the indicated categories. In column B, indicate what percentage of your time you would

C37BF (Continued)

prefer to spend in each of the listed categories. [Percent of work time peferred in service/other non-teaching activities (including providing legal or medical services or psychological counseling to clients or patients; paid or unpaid community or public service, service to professional societies/associations; other activities or work not listed in a-e)]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0 1 - 25 26 - 50 51 - 75 76 - 100		11338 986	49.4% 44.0% 3.8% 1.5% <u>1.3</u> %	39.9%
TOTALS:		25780	100.0%	100.0%

Variable:	C38	Numeric	Pos:	(1)	857-858
-----------	-----	---------	------	-----	---------

UNION STATUS

Are you a member of the union (or other bargaining association) that represents faculty at this institution?

RESPONSE	CODES	FREQ	1111	GHTD PCT
Union is available, but I am not eligible I am eligible, but not a	1	2418	9.4%	12.3%
member	2	3453	13.4%	14.4%
I am eligible, and a member	3	5629	21.8%	17.3%
this institution	4	14280	<u>55.4</u> %	<u>56.0</u> %
TOTALS:		25780	100.0% 1	00.0%

Variable: D39A Numeric Pos: (1) 859-860	
---	--

SATISFD W/AUTHRTY DECIDE COURSE CONTENT

How satisfied or dissatisfied are you with the following aspects of your instructional duties at this institution? [The authority I have to make decisions about content and methods in the courses I teach]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Very dissatisfied Somewhat dissatisfied Somewhat satisfied Very satisfied	1 2 3 4	455 1026 4403 17058	1.8% 4.0% 17.1% 66.2%	
RESERVED CODES: NOT APPLICABLE.	-5	2838		(miss)
TOTALS:		25780	100.0%	100.0%

Variable: D39B Numeric Pos: (1) 861-862	
---	--

SATISFD W/AUTHRTY MAKE OTHR JOB DECSIONS

How satisfied or dissatisfied are you with the following aspects of your instructional duties at this institution? [The authority I have to make decisions about other (non-instructional) aspects of my job]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Very dissatisfied	1 2 3 4	1612 3909 9147 7790	6.3% 15.2% 35.5% 30.2%	36.9%
NOT APPLICABLE TOTALS:	-5	3322 25780	12.9%	,

Variable: D39C	Numeric	Pos: (1) 863-864
----------------	---------	------------------

SATISFD W/AUTHRTY DECIDE COURSES TAUGHT

How satisfied or dissatisfied are you with the following aspects of your instructional duties at this institution? [The authority I have to make decisions about what courses I teach]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Very dissatisfied	1	1207	4.7% 5.5%
Somewhat dissatisfied	2	2961	11.5% 13.3%
Somewhat satisfied	3	8229	31.9% 37.1%
Very satisfied RESERVED CODES:	4	10125	39.3% 44.1%
NOT APPLICABLE	-5	3258	12.6% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: D39D	Numeric Pos	os: (1) 865-866
----------------	-------------	-----------------

SATISFD W/TIME AVAILABLE ADVISE STUDENTS

How satisfied or dissatisfied are you with the following aspects of your instructional duties at this institution? [Time available for working with students as an advisor, mentor, etc.]

RESPONS	<u>SE</u>	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Somewhat dis	isfiedssatisfied	1 2	1037 4145	4.0%	
	cisfied ied DES:	3 4	9966 7218	38.7% 28.0%	43.9% 32.7%
	CABLE	-5	3414 25780		(miss)
TOTALS:			25/80	T00.02	T00.00

page 81

Variable: D39E Numeric Pos: (1) 867-868

SATISFD W/QUALITY OF UNDERGRAD STUDENTS

How satisfied or dissatisfied are you with the following aspects of your instructional duties at this institution? [Quality of undergraduate students whom I have taught here]

<u>RESPONSE</u>	CODES	<u>FREO</u>	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Very dissatisfied Somewhat dissatisfied Somewhat satisfied Very satisfied RESERVED CODES: NOT APPLICABLE	1 2 3 4	1336 5288 10234 4922 <u>4000</u>	19.1%	5.5% 23.0% 46.8% 24.7% (miss)
TOTALS:		25780	100.0%	100.0%

Variable:	D39F	Numeric	Pos:	(1)	869-870

SATISFIED W/QUALITY OF GRADUATE STUDENTS

How satisfied or dissatisfied are you with the following aspects of your instructional duties at this institution? [Quality of graduate students whom I have taught here]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Very dissatisfied Somewhat dissatisfied Somewhat satisfied	1 2 3	584 2218 6415	2.3% 8.6% 24.9%	
Very satisfied	4 -5	4589 11974		35.7% (miss)
TOTALS:	-5	25780		100.0%

Variable: D40A	Numeric	Pos: (1) 871-872	
----------------	---------	------------------	--

SATISFIED WITH WORK LOAD

How satisfied or dissatisfied are you with the following aspects of your job at this institution? [My work load]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Very dissatisfied Somewhat dissatisfied Somewhat satisfied Very satisfied	1 2 3 4	2230 5049 9912 8589	38.4%	7.3% 17.5% 38.8% <u>36.4</u> %
TOTALS:		25780	100.0%	100.0%

Variable: D40B Numeric Pos: (1) 873-874

SATISFIED WITH JOB SECURITY

How satisfied or dissatisfied are you with the following aspects of your job at this institution? [My job security]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Very dissatisfied Somewhat dissatisfied Somewhat satisfied Very satisfied TOTALS:	2 3	3363 3554 7983 10880 25780	13.0% 14.7% 13.8% 15.2% 31.0% 30.3% 42.2% 39.8% 100.0% 100.0%
Variable: D40C	Numeric	Pos: (1) 875-876

SATISFIED WITH ADVANCEMENT OPPORTUNITY

How satisfied or dissatisfied are you with the following aspects of your job at this institution? [Opportunity for advancement in rank at this institution]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Very dissatisfied Somewhat dissatisfied Somewhat satisfied Very satisfied	1 2 3 4	4517 5617 8524 7122	17.5% 18.9% 21.8% 22.7% 33.1% 31.7% 27.6% 26.7%
TOTALS:		25780	100.0% 100.0%

Variable: D40D	Numeric	Pos: ((1) 877-878	
----------------	---------	--------	-------------	--

SATISFIED W/TIME KEEPNG CURRENT IN FIELD

How satisfied or dissatisfied are you with the following aspects of your job at this institution? [Time available for keeping current in my field]

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
Very dissatisfied Somewhat dissatisfied Somewhat satisfied Very satisfied	1 2 3 4	3688 8537 8955 <u>4600</u>	14.3% 12.2% 33.1% 30.1% 34.7% 36.8% 20.9%
TOTALS:		25780	100.0% 100.0%

NSOPF-93 FACULTY CODEBOOK

page 82

Jun 16,1997

Variable:	D40E	Numeric	Pos:	(1)	879-880

SATISFD W/FREEDOM TO DO OUTSIDE CONSULT

How satisfied or dissatisfied are you with the following aspects of your job at this institution? [Freedom to do outside consulting]

<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD PCT
Very dissatisfied Somewhat dissatisfied Somewhat satisfied Very satisfied	1 2 3 4	1443 3451 10337 10549	40.1%	4.7% 11.5% 38.2% <u>45.7</u> %
TOTALS:		25780	100.0%	100.0%

Variable: D40F	Numeric	Pos: (1) 881-882
----------------	---------	------------------

SATISFIED WITH SALARY

How satisfied or dissatisfied are you with the following aspects of your job at this institution? [My salary]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Very dissatisfied Somewhat dissatisfied Somewhat satisfied Very satisfied	1 2 3 4	5042 6920 9730 4088	19.6% 18.3% 26.8% 26.0% 37.7% 38.5% 15.9% 17.2%
TOTALS:		25780	100.0% 100.0%

Variable:	D40G	Numeric	Pos:	(1)	883-884

SATISFIED WITH BENEFITS

How satisfied or dissatisfied are you with the following aspects of your job at this institution? [My benefits, generally]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Very dissatisfied Somewhat dissatisfied Somewhat satisfied Very satisfied	1 2 3 4	3746 5189 10452 <u>6393</u>	20.1% 40.5%	17.3% 20.4% 38.0% 24.3%
TOTALS:		25780	100.0%	100.0%

Variable:	D40H	Numeric	Pos:	(1)	885-886

SATISFIED W/SPOUSE EMPLOYMNT OPPORTUNITY

How satisfied or dissatisfied are you with the following aspects of your job at this institution? [Spouse or partner employment opportunities in this geographic area]

RESPONSE	CODES	<u>FREQ</u>	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Very dissatisfied Somewhat dissatisfied Somewhat satisfied Very satisfied	1 2 3 4	2786 4041 9578 <u>9375</u>	37.2%	9.6% 14.7% 37.7% <u>38.0</u> %
TOTALS:		25780	100.0%	100.0%

Variable: D40I	Numeric	Pos: (1) 887-888
----------------	---------	------------------

SATISFIED WITH JOB OVERALL

How satisfied or dissatisfied are you with the following aspects of your job at this institution? [My job here, overall]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Very dissatisfied Somewhat dissatisfied Somewhat satisfied Very satisfied	1 2 3 4	930 3134 12252 <u>9464</u>	47.5%	3.4% 11.6% 46.8% <u>38.1</u> %
TOTALS:		25780	100.0%	100.0%

Variable: D41A	Numeric	Pos: ((1)	889-890
----------------	---------	--------	-----	---------

IN 3YRS: P/T JOB AT DIFFRNT POSTSEC INST

During the next three years, how likely is it that you will leave this job to [accept a part-time job at a different postsecondary institution]?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Not at all likely Somewhat likely Very likely	1 2 3		79.9% 14.2% <u>5.9</u> %	
TOTALS:		25780	100.0%	100.0%

page 83

Variable: D41B Numeric Pos: (1) 891-892

IN 3YRS: F/T JOB AT DIFFRNT POSTSEC INST

During the next three years, how likely is it that you will leave this job to [accept a full-time job at a different postsecondary institution]?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Not at all likely Somewhat likely Very likely	1 2 3		27.7%	59.6% 26.9% <u>13.5</u> %
TOTALS:		25780	100.0%	100.0%

Variable: D41C	Numeric	Pos: (1) 893-894
----------------	---------	------------------

IN 3YRS: P/T JOB NOT AT POSTSEC INST

During the next three years, how likely is it that you will leave this job to [accept a part-time job not at a postsecondary institution]?

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Not at all likely Somewhat likely Very likely	1 2 3	21561 3170 <u>1049</u>	12.3%	82.1% 13.5% <u>4.5</u> %
TOTALS:		25780	100.0%	100.0%

Variable: D41D Numeric Pos: (1) 895-896

IN 3YRS: F/T JOB NOT AT POSTSEC INST

During the next three years, how likely is it that you will leave this job to [accept a full-time job not at a postsecondary institution]?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Not at all likely Somewhat likely Very likely	1 2 3		19.2%	70.5% 19.5% <u>10.0</u> %
TOTALS:		25780	100.0%	100.0%

IN 3YRS: RETIREMENT

During the next three years, how likely is it that you will leave this job to [retire from the labor force]?

RESPONSE	CODES	FREQ	PER- CENT	
Not at all likely	1	21721	84.3%	84.8%
Somewhat likely	2	2188	8.5%	8.4%
Verv likely	3	1871	7.3%	6.8%

D141E (Continued)

TOTALS: 25780 100.0% 100.0%

Variable: D42	Numeric	Pos: (1)	899-900
---------------	---------	----------	---------

AGE STOP WORKING AT POSTSEC INSTITUTION

At what age do you think you are most likely to stop working at a postsecondary institution?

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
Under 55 55 - 59 60 61 - 64 65 66 - 69 70 71 and up RESERVED CODES: DON'T KNOW	-2	1333 1932 2403 1937 5397 1082 2600 983	5.2% 8.1% 7.5% 9.2% 9.3% 13.0% 7.5% 10.0% 20.9% 30.7% 4.2% 6.1% 10.1% 15.9% 3.8% 6.9% 31.5% (miss)
TOTALS:		25780	100.0% 100.0%

Variable:	D43A	Numeric	Pos:	(1)	901-902
variable.	DIJA	IVUITICE	LOD.	(+ /	JUL JUL

IF LEAVE CURRENT JOB: SALARY LEVEL

If you were to leave your current position in academia to accept another position inside or outside of academia, how important would each of the following be in your decision? [Salary level]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Not important Somewhat important Very important	1 2 3	970 8575 <u>16235</u>	3.8% 33.3% <u>63.0</u> %	
TOTALS:		25780	100.0%	100.0%

			_		
Variable:	D43B	Numeric	Pos:	(1)	903-904
				. ,	

IF LEAVE CURRENT JOB: TENURED POSITION

If you were to leave your current position in academia to accept another position inside or outside of academia, how important would each of the following be in your decision? [Tenure-track/tenured position]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Not important Somewhat important Very important	1 2 3		22.0% 26.4% 51.7%	
TOTALS:		25780	100.0%	100.0%

NSOPF-93 FACULTY CODEBOOK

page 84

Jun 16,1997

Variable: D43C Numeric Pos: (1) 905-906

IF LEAVE CURRENT JOB: JOB SECURITY

If you were to leave your current position in academia to accept another position inside or outside of academia, how important would each of the following be in your decision? [Job security]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Not important Somewhat important Very important	1 2 3		7.3% 23.0% <u>69.7</u> %	
TOTALS:		25780	100.0%	100.0%

Variable: D43D	Numeric	Pos: ((1)	907-908	
----------------	---------	--------	-----	---------	--

IF LEAVE CURRNT JOB: OPPORTNTY ADVANCEMT

If you were to leave your current position in academia to accept another position inside or outside of academia, how important would each of the following be in your decision? [Opportunities for advancement]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Not important Somewhat important Very important	1 2 3	2956 8213 <u>14611</u>	31.9%	12.3% 31.7% <u>56.0</u> %
TOTALS:		25780	100.0%	100.0%

Variable: D43E	Numeric	Pos:	(1)	909-910
----------------	---------	------	-----	---------

IF LEAVE CURRENT JOB: BENEFITS

If you were to leave your current position in academia to accept another position inside or outside of academia, how important would each of the following be in your decision? [Benefits]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Not important Somewhat important Very important	1 2 3	1152 6261 <u>18367</u>	24.3%	5.7% 25.2% <u>69.1</u> %
TOTALS:		25780	100.0%	100.0%

Variable: D43F Numeric Pos: (1) 911-912

IF LEAVE CURRENT JOB: NO PUBLISH PRESSURE

If you were to leave your current position in academia to accept another position inside or outside of academia, how important would each of the following be in your decision? [No pressure to publish]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Not important Somewhat important Very important	1 2 3	7979 9005 <u>8796</u>	31.00 33.30
TOTALS:		25780	100.0% 100.0%

Variable: D43G	Numeric	Pos: (1) 913-914
----------------	---------	------------------

IF LEAVE CURRNT JOB: RESEARCH FACILITIES

If you were to leave your current position in academia to accept another position inside or outside of academia, how important would each of the following be in your decision? [Good research facilities and equipment]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Not important Somewhat important Very important	1 2 3	5425 10139 10216	39.3%	21.1% 38.1% <u>40.8</u> %
TOTALS:		25780	100.0%	100.0%

Variable: D43H	Numeric Pos:	(1)	915-916
----------------	--------------	-----	---------

IF LEAVE CURRNT JOB: INSTRUCTL FACILTIES

If you were to leave your current position in academia to accept another position inside or outside of academia, how important would each of the following be in your decision? [Good instructional facilities and equipment]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Not important Somewhat important Very important	1 2 3		6.4% 29.7% <u>63.9</u> %	
TOTALS:		25780	100.0%	100.0%

page 85

Variable: D43I Numeric Pos: (1) 917-918

IF LEAVE CURRNT JOB: JOB FOR SPOUSE

If you were to leave your current position in academia to accept another position inside or outside of academia, how important would each of the following be in your decision? [Good job or job opportunities for my spouse or partner]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Not important Somewhat important Very important	1 2 3	7568 6952 <u>11260</u>	27.0%	31.1% 27.8% <u>41.1</u> %
TOTALS:		25780	100.0%	100.0%

Variable: D43J	Numeric	Pos:	(1)	919-920	
----------------	---------	------	-----	---------	--

IF LEAVE CURRNT JOB: GEOGRAPHIC LOCATION

If you were to leave your current position in academia to accept another position inside or outside of academia, how important would each of the following be in your decision? [Good geographic location]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Not important Somewhat important Very important	1 2 3	1799 7758 <u>16223</u>	30.1%	7.6% 30.5% <u>61.9</u> %
TOTALS:		25780	100.0%	100.0%

Variable:	D43K	Numeric	Pos:	(1)	921-922

IF LEAVE CURRNT JOB: SCHOOLS FOR CHILDRN

If you were to leave your current position in academia to accept another position inside or outside of academia, how important would each of the following be in your decision? [Good environment/schools for my children]

<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Not important Somewhat important Very important	1 2 3	9853 3233 <u>12694</u>	12.5%	38.0% 12.7% <u>49.3</u> %
TOTALS:		25780	100.0%	100.0%

Variable: D43L Numeric Pos: (1) 923-924

IF LEAVE CURRNT JOB: TEACHING OPPORTUNTY

If you were to leave your current position in academia to accept another position inside or outside of academia, how important would each of the following be in your decision? [Greater opportunity to teach]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Not important Somewhat important Very important	1 2 3		25.2% 25.3% 35.1% 35.3% 39.7% 39.4%
TOTALS:		25780	100.0% 100.0%

IF LEAVE CURRNT JOB: RESEARCH OPPORTUNTY

If you were to leave your current position in academia to accept another position inside or outside of academia, how important would each of the following be in your decision? [Greater opportunity to do research]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Not important	1 2 3	9550 9702 <u>6528</u>	37.6%	37.3% 37.7% <u>25.0</u> %
TOTALS:		25780	100.0%	100.0%

Variable: D43N	Numeric	Pos: (1) 927-928
----------------	---------	------------------

IF LEAVE CURRNT JOB: ADMINSTR OPPORTUNTY

If you were to leave your current position in academia to accept another position inside or outside of academia, how important would each of the following be in your decision? [Greater opportunity for administrative responsibilities]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Not important Somewhat important Very important	1 2 3	16923 6129 <u>2728</u>	65.6% 66.2% 23.8% 23.7% 10.6% 10.0%
TOTALS:		25780	100.0% 100.0%

NSOPF-93 FACULTY CODEBOOK

page 86

Jun 16,1997

Variable: D44	Numeric	Pos:	(1)	929-930
---------------	---------	------	-----	---------

RETIREMENT: DRAW RETIREMENT AND WORK

If you could elect to draw on your retirement and still continue working at your institution on a part-time basis, would you do so?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes	1 2	12948 6325	50.2% 24.5%	69.3% 30.7%
DON'T KNOW	-2	<u>6507</u>	<u>25.2</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: D45 Numeric Pos: (1) 931-932	
--	--

RETIREMENT: TAKE EARLY RETIREMENT

If an early retirement option were offered to you at your institution, would you take it?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Yes No RESERVED CODES:	_		28.4% 35.2%	
DON'T KNOW	-2	<u>9376</u>	<u>36.4</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: D46	Numeric	Pos: (1) 933-934	

RETIREMENT: AGE LIKELY TO RETIRE

At which age do you think you are most likely to retire from all paid employment? $\,$

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Under 60 60 61 - 64 65 66 - 69 70 71 and up RESERVED CODES: DON'T KNOW.			7.9% 6.2% 21.2%	13.4%
TOTALS:		25780	100.0%	100.0%

Variable:	E47A	Numeric	Pos:	(1)	935-942	

BASIC SALARY

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. [Compensation from this institution: Basic salary]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		575 5549 2492 7698 5712 2180 850 279 445	2.2% 21.5% 9.7% 29.9% 22.2% 8.5% 3.3% 1.1% 1.7%	29.0% 11.1% 21.4% 17.9% 8.6%
TOTALS:		25780	100.0%	100.0%

Variable: E47B Numeric Pos: (1) 943-944

NUMBER OF MONTHS OF APPOINTMENT

Number of months/type of appointment (e.g., 9 months)

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
	1	54	0.2%	0.3%
	2	91	0.4%	0.6%
	3	732	2.8%	3.7%
	4	1312	5.1%	6.7%
	5	320	1.2%	1.7%
	6	364	1.4%	2.2%
	7	173	0.7%	0.9%
	8	640	2.5%	3.2%
	9	12156	47.2%	42.9%
	10	2938	11.4%	9.2%
	11	639	2.5%	2.6%
	12	<u>6361</u>	<u>24.7</u> %	<u>26.1</u> %
TOTALS:		25780	100.0%	100.0%

7					
Variable:	E47C	Numeric	Pos:	(1)	945-952

OTHER TEACHING NOT IN BASIC SALARY

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. [Compensation from this institution: Other teaching at this institution not included in basic salary (e.g., for summer session)]

<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD PCT
0		18038	70.0%	75.4%
1 - 9,999		6748	26.2%	21.1%
10,000-24,999		882	3.4%	3.1%
25,000-39,999		62	0.2%	0.2%
40,000-54,999		25	0.1%	0.1%
55,000-69,999		8	0.0%	0.0%
70,000-84,999		5	0.0%	0.0%

page 87

Variable: E47D	Numeric	Pos: (1) 953-960
----------------	---------	--------	------------

SUPPLEMENTS NOT IN BASIC SALARY

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. [Compensation from this institution: Supplements not included in basic salary (for administration, research, coaching sports, etc.)]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		22560 2664 455 51 28 6 6 3 7	87.5% 10.3% 1.8% 0.2% 0.1% 0.0% 0.0% 0.0%	88.6% 8.8% 2.1% 0.3% 0.1% 0.0% 0.0% 0.0%
TOTALS:		25780	100.0%	100.0%

Valiable: E4/E Numeric Pos: (1) 361-366	Variable: E	247E		Pos:	(1)	961-968
---	-------------	------	--	------	-----	---------

NON-MONETARY COMPENSATION FROM INST

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. [Compensation from this institution: Non-monetary compensation, such as food, housing, car (Do not include employee benefits such as medical, dental, or life insurance)]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		25085 609 67 11 1 2 2 2	97.3% 2.4% 0.3% 0.0% 0.0% 0.0% 0.0% 0.0%	97.5% 2.2% 0.3% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
TOTALS:		25780	100.0%	100.0%

Variable:	E47F	Numeric	Pos:	(1)	969-976

OTHER INCOME FROM INSTITUTION

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. [Compensation from this institution: Any other income from this institution]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
0		24336 1241 142 31 13 5 4 1	94.4% 94.7% 4.8% 4.3% 0.6% 0.6% 0.1% 0.1% 0.1% 0.1% 0.0% 0.0% 0.0% 0.0% 0.0% 0.1%
TOTALS:		25780	100.0% 100.0%

Variable: E47G	Numeric Pos:	(1)	977-984	
----------------	--------------	-----	---------	--

EMPLOYMENT AT OTHER ACADEMIC INSTITUTION

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. [Compensation from other sources: Employment at another academic institution]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
0		22148 1937 661 543 302 71 37 12	85.9% 83.7% 7.5% 8.1% 2.6% 3.0% 2.1% 2.4% 1.5% 0.3% 0.4% 0.1% 0.2% 0.0% 0.1% 0.3% 0.5%
TOTALS:		25780	100.0% 100.0%

Variable: E47H	Numeric	Pos: ((1)	985-992	
----------------	---------	--------	-----	---------	--

LEGAL/MEDICAL SERVICES OR COUNSELING

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. [Compensation from other sources: Legal or medical services or psychological counseling]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		24726	95.9%	94.9%
1 - 9,999		524	2.0%	2.1%
10,000-24,999		178	0.7%	0.8%
25,000-39,999		83	0.3%	0.4%
40,000-54,999		85	0.3%	0.4%
55,000-69,999		32	0.1%	0.2%
70,000-84,999		35	0.1%	0.2%
85,000-99,999		16	0.1%	0.1%

page 88 Jun 16,1997

NSOPF-93 FACULTY CODEBOOK

E47H	(Continued)			
100 K -	1 M	101	0.4%	0.8%
TOTALS:		25780	100.0%	100.0%

OUTSIDE CONSULTING, FREELANCE WORK

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. [Compensation from other sources: Outside consulting, consulting business or freelance work]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0		20655 3787 879 197 123 35 28 11 65	80.1% 14.7% 3.4% 0.8% 0.5% 0.1% 0.0% 0.0%	78.7% 14.8% 4.0% 1.0% 0.7% 0.2% 0.1% 0.1% 0.4%
TOTALS:		25780	100.0%	100.0%

SELF-OWNED BUSINESS (NOT CONSULTING)

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. [Compensation from other sources: Self owned business (other than consulting)]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0 1 - 9,999 10,000-24,999 25,000-39,999 40,000-54,999 55,000-69,999 70,000-84,999 85,000-99,999 100 K - 1 M		23782 1087 508 153 89 39 31 8	92.2% 4.2% 2.0% 0.6% 0.3% 0.2% 0.1% 0.0% 0.3%	91.4% 4.3% 2.0% 0.8% 0.5% 0.2% 0.2% 0.1% 0.6%
TOTALS:		25780	100.0%	100.0%

Variable: E47K	Numeric	Pos:	(1)	1009-1016	
----------------	---------	------	-----	-----------	--

PERFORMANCES OR EXHIBITIONS

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. [Compensation from other sources: Professional performances or exhibitions]

E47K (Continued)

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		24748 868 108 27 11 5 2 1	96.0% 3.4% 0.4% 0.1% 0.0% 0.0% 0.0% 0.0%	95.8% 3.3% 0.5% 0.1% 0.1% 0.0% 0.0% 0.0% 0.0%
TOTALS:		25780	100.0%	100.0%

|--|

SPEAKING FEES/HONORARIA

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. [Compensation from other sources: Speaking fees, honoraria]

RESPONSE	CODES	FREQ		HTD <u>CT</u>
0		22429 3232 84 14 6 5 1 2	12.5% 1 0.3% 0.1% 0.0% 0.0% 0.0% 0.0%	6.6% 2.8% 0.5% 0.0% 0.0% 0.0% 0.0%
TOTALS:		25780	100.0% 10	0.0%

ROYALTIES OR COMMISSIONS

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. [Compensation from other sources: Royalties or commissions]

RESPONSE	CODES	<u>FREQ</u>	PER- <u>CENT</u>	WGHTD <u>PCT</u>
0 1 - 9,999 10,000-24,999 25,000-39,999 40,000-54,999 55,000-69,999 70,000-84,999 85,000-99,999		23884 1688 127 30 19 10 6	92.6% 6.5% 0.5% 0.1% 0.0% 0.0%	
100 K - 1 M		<u>14</u>	0.0% 0.1%	0.0% 0.1%
TOTALS:		25780	100.0%	100.0%

Variable: E47N Numeric Pos: (2) 9-16

ANY OTHER EMPLOYMENT

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. [Compensation from other sources: Any other employment]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0 1 - 9,999 10,000-24,999 25,000-39,999 40,000-54,999 55,000-69,999 70,000-84,999 85,000-99,999 100 K - 1 M		22459 1454 562 469 410 173 102 25 126	87.1% 5.6% 2.2% 1.8% 1.6% 0.7% 0.4% 0.1%	84.0% 5.8% 2.6% 2.6% 2.4% 1.0% 0.7% 0.1% 0.8%
TOTALS:		25780	100.0%	100.0%

Variable:	E470	Numeric	Pos:	(2)	17-24	

NON-MONETARY COMPENSATION

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. [Compensation from other sources: Non-monetary compensation, such as food, housing, car (Do not include employee benefits such as medical, dental, or life insurance)]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0 1 - 9,999 10,000-24,999 25,000-39,999 40,000-54,999 100 K - 1 M		25469 259 43 5 3	98.8% 1.0% 0.2% 0.0% 0.0% 0.0%	98.7% 1.0% 0.2% 0.0% 0.0% 0.0%
TOTALS:		25780	100.0%	100.0%

Variable:	E47P1	Numeric	Pos:	(2)	25-32

GRANTS/FELLOWSHIPS (LOCAL/STATE/FEDERAL)

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. (NOTE: The code frame E47P1 to E47P9 was created from verbatim responses specifying other sources of earned income.) [Other sources of earned income: Grants/fellowships (federal, state, city, NSF, Fulbright)]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		25588 116	0.4%	99.3%
10,000-24,999		63 8	0.2% 0.0%	0.3%
40,000-54,999		1	0.0%	0.0%
55,000-69,999		1	0.0%	0.0%

E47P1	(Continued)			
	84,999 1 M		0.0% <u>0.0</u> %	
TOTALS:		25780	100.0%	100.0%

Variable: E47P2 Numeric Pos: (2) 33-40
--

RETIRMENT/PENSION/SOC. SEC./UNEMPLOYMNT

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. [Other sources of earned income: Retirement, pension/soc. sec., unemployment]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		25424 108 114 88 27 8 4 1	98.6% 0.4% 0.4% 0.3% 0.1% 0.0% 0.0% 0.0%	98.3% 0.6% 0.5% 0.5% 0.1% 0.0% 0.0% 0.0%
TOTALS:		25780	100.0%	100.0%

Variable:	E47P3	Numeric	Pos:	(2)	41-48

MILITARY/PENSION/RETIREMENT/OTHR MILTRY

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. [Other sources of earned income: Military pension/retirement/other military]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		25597 52 73 42 <u>16</u>	99.3% 0.2% 0.3% 0.2% <u>0.1</u> %	0.2%
TOTALS:		25780	100.0%	100.0%

Variable:	E47P4	Numeric	Pos:	(2) 49-56

ALIMONY/CHILD SUPPORT/SPOUSE INCOME

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. (NOTE: The code frame E47P1 to E47P9 was created from verbatim responses specifying other sources of earned income.) [Other sources of earned income: Alimony, child support, spouse income]

<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD PCT
0		25608 54 41 36 26 8 3	99.3% 0.2% 0.2% 0.1% 0.1% 0.0% 0.0%	99.4% 0.2% 0.1% 0.1% 0.1% 0.0% 0.0%
TOTALS:		25780	100.0%	100.0%

Variable:	E47P5	Numeric	Pos: (2) 57-64

DIVIDENDS/ANNUITIES/TRUST FUND/STOCKS

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. (NOTE: The code frame E47P1 to E47P9 was created from verbatim responses specifying other sources of earned income.) [Other sources of earned income: Dividends, annuities, insurance, investments, interest, capital gains]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0 1 - 9,999		25201 369 137 27 19 10 6 4 7	97.8% 1.4% 0.5% 0.1% 0.1% 0.0% 0.0% 0.0%	97.6% 1.4% 0.7% 0.1% 0.1% 0.0% 0.0% 0.0%
TOTALS:		25780	100.0%	100.0%

Variable:	E47P6	Numeric	Pos:	(2)	65-72

GOVERNMENT (LOCAL/STATE/FEDERAL)

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. (NOTE: The code frame E47P1 to E47P9 was created from verbatim responses specifying other sources of earned income.) [Other sources of earned income: Government (local/state/federal)]

E47P6 (Continued)

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0 1 - 9,999 10,000-24,999 25,000-39,999 40,000-54,999		25763 7 2 3 3 2	99.9% 0.0% 0.0% 0.0% 0.0% 0.0%	99.9% 0.0% 0.0% 0.0% 0.0% 0.0%
TOTALS:		25780	100.0%	100.0%

Variable: E47P7	Numeric	Pos: (2	2) 73-80
-----------------	---------	---------	----------

LOANS

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. (NOTE: The code fremae E47P1 to E47P9 was created from verbatim responses specifying other sources of earned income.) [Other sources of earned income: Loans]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0			100.0% <u>0.0</u> %	
TOTALS:		25780	100.0%	100.0%

Variable: E47P	Numeric	Pos: (2)	81-88
----------------	---------	----------	-------

REAL ESTATE, RENTAL PROPERTIES

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. [Other sources of earned income: Real estate, rental properties]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		25530 164 70 8 2 2 2	99.0% 0.6% 0.3% 0.0% 0.0% 0.0% 0.0%	99.0% 0.6% 0.3% 0.1% 0.0% 0.0% 0.0%
TOTALS:		25780	100.0%	100.0%

Variable: E47P9 Numeric Pos: (2) 89-96

OTHER INCOME

For the calendar year 1992, estimate your gross compensation before taxes from each of the sources listed below. (NOTE: The code frame E47P1 to E47P9 was created from verbatim responses specifying other sources of earned income.) [Other sources of earned income: Unspecified]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
0		25109 379 151 57 45 7 10	97.4% 1.5% 0.6% 0.2% 0.2% 0.0% 0.0% 0.1%	97.2% 1.6% 0.6% 0.2% 0.2% 0.0% 0.0%
TOTALS:		25780	100.0%	100.0%

Variable:	E48	Numeric	Pos:	(2) 97-98

NUMBER IN HOUSEHOLD

For calendar year 1992, how many persons were in your household including yourself?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
1 2 3 4 5 6 - 10 10.5 - 15 15.5 - 20 Above 20		4389 8281 5139 5261 1907 746 10 9	17.0% 32.1% 19.9% 20.4% 7.4% 2.9% 0.0% 0.0% 0.1%	16.6% 32.2% 19.5% 20.9% 7.6% 3.0% 0.0% 0.0%
TOTALS:		25780	100.0%	100.0%

Variable:	E49	Numeric	Pos:	(2)	99-106

TOTAL HOUSEHOLD INCOME

For the calendar year 1992, what was your total house hold income? $\,$

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0		57 396 1015 3558 5321 4513 4066 2290 4564	0.2% 1.5% 3.9% 13.8% 20.6% 17.5% 15.8% 8.9% 17.7%	0.3% 1.6% 4.4% 12.9% 19.4% 16.5% 15.3% 8.8% 20.8%
TOTALS:		25780	100.0%	100.0%

Variable: E50 Numeric Pos: (2) 107-108

NUMBER OF DEPENDENTS

For calendar year 1992, how many dependents did you have? Do not include yourself. (A dependent is someone receiving at least half of his or her support from you)

RESPONSE	CODES	<u>FREQ</u>	PER- <u>CENT</u>	WGHTD <u>PCT</u>
0		8948 6250 5367 3330 1304 391 181 8	34.7% 24.2% 20.8% 12.9% 5.1% 1.5% 0.7% 0.0%	34.1% 24.0% 20.7% 13.3% 5.5% 1.6% 0.7% 0.0%
TOTALS:		25780	100.0%	100.0%

GENDER

Are you . . .

RESPONSE	CODES	FREQ	PER- I	WGHTD <u>PCT</u>
Male Female	_		56.6% <u>43.4</u> %	
TOTALS:		25780	100.0%	100.0%

Variable:	E527	Numeric	Pos:	(2)	111-112
variable.	I JAA	NUMBELIC	FUD.	(4)	TTT_TTC

MONTH BORN

In what month and year were you born? [Month]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
January	1	2210	8.6% 8.5%
February	2	1940 2091	7.5% 7.6% 8.1% 7.9%
March	-		
April	4	1912	7.4% 7.4%
May	5	2101	8.1% 8.3%
June	6	2205	8.6% 8.8%
July	7	2242	8.7% 8.4%
August	8	2322	9.0% 8.8%
September	9	2281	8.8% 9.3%
October	10	2240	8.7% 8.7%
November	11	2141	8.3% 8.3%
December	12	2095	<u>8.1</u> % <u>8.0</u> %
TOTALS:		25780	100.0% 100.0%

Variable:	F52B	Numeric	Pos:	(2)	113-114

YEAR BORN

In what month and year were you born? [Year]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
1900	0	2	0.0%	0.0%
1901	1	2	0.0%	0.0%
1902	2	2	0.0%	0.0%
1903	3	2	0.0%	0.0%
1904	4	2	0.0%	0.0%
1905	5	2	0.0%	0.0%
1906	6	1	0.0%	0.0%
1907	7	2	0.0%	0.0%
1908 1909	8 9	4 2	0.0% 0.0%	0.0% 0.0%
1910	10	5	0.0%	0.0%
1911	11	5	0.0%	0.0%
1912	12	3	0.0%	0.0%
1913	13	7	0.0%	0.0%
1914	14	3	0.0%	0.0%
1915	15	7	0.0%	0.0%
1916	16	12	0.0%	0.1%
1917	17	22	0.1%	0.1%
1918 1919	18 19	15 41	0.1% 0.2%	0.1% 0.3%
1919 1920	20	36	0.2%	0.3%
1921	21	57	0.2%	0.2%
1922	22	66	0.3%	0.3%
1923	23	84	0.3%	0.5%
1924	24	130	0.5%	0.6%
1925	25	140	0.5%	0.6%
1926	26	172	0.7%	0.8%
1927	27	171	0.7%	0.7%
1928	28	247	1.0%	1.0%
1929	29	296	1.1%	1.2%
1930 1931	30 31	350 415	1.4% 1.6%	1.3% 1.6%
1931	32	415	1.6%	1.5%
1933	33	435	1.7%	1.7%
1934	34	483	1.9%	1.8%
1935	35	561	2.2%	2.0%
1936	36	560	2.2%	2.0%
1937	37	623	2.4%	2.3%
1938	38	665	2.6%	2.5%
1939	39	717	2.8%	2.7%
1940	40	779	3.0%	2.9%
1941 1942	41 42	785 998	3.0% 3.9%	2.9% 3.5%
1943	43	946	3.7%	3.3%
1944	44	885	3.4%	3.3%
1945	45	864	3.4%	3.3%
1946	46	1033	4.0%	3.7%
1947	47	1081	4.2%	4.1%
1948	48	1006	3.9%	3.8%
1949	49	861	3.3%	3.2%
1950	50	969	3.8%	3.7%
1951	51	934	3.6% 3.5%	3.8% 3.6%
1952 1953	52 53	915 817	3.2%	3.5%
1954	54	810	3.1%	3.2%
1955	55	738	2.9%	3.0%
1956	56	680	2.6%	2.7%
1957	57	652	2.5%	2.7%
1958	58	591	2.3%	2.5%
1959	59	514	2.0%	1.9%
1960	60	415	1.6%	1.8%
1961	61	382	1.5%	1.5%
1962	62	336	1.3%	1.4%
1963 1964	63 64	310	1.2% 0.9%	1.3% 1.0%
⊥೨೮≒	64	234	∪.96	1.0€

F52B	(Continued)				
1965		65	183	0.7%	0.8%
1966		66	112	0.4%	0.5%
1967		67	79	0.3%	0.4%
1968		68	64	0.2%	0.3%
1969		69	28	0.1%	0.2%
1970		70	10	0.0%	0.0%
1971		71	1	0.0%	0.0%
1972		72	<u>1</u>	<u>0.0</u> %	<u>0.0</u> %
TOTAL	LS:		25780	100.0%	100.0%

Variable:	F53A	Numeric	Pos:	(2)	115-116
-----------	------	---------	------	-----	---------

RACE

What is your race?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT	
American Indian or					
Alaskan Native	1	141	0.5%	0.5%	
Asian or Pacific Islander	2	1224	4.7%	4.3%	
African American/ Black	3	2302	8.9%	5.0%	
White	4	21147	82.0%	87.5%	
Other	5	<u>966</u>	<u>3.7</u> %	<u>2.7</u> %	
TOTALS:		25780	100.0%	100.0%	

Variable: F53AA	Numeric	Pos:	(2)	117-118
-----------------	---------	------	-----	---------

ASIAN/PACIFIC ORIGIN

What is your Asian or Pacific Islander origin? If more than one, circle the one you consider the most important part of your background.

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Chinese Filipino Japanese Korean Southeast Asian (Vietnamese, Laotian, Cambodian/ Kampuchean,	1 2 3 4	350 259 140 66	1.4% 1.0% 0.5% 0.3%	20.7%
etc.) Pacific Islander Other RESERVED CODES: LEGITIMATE SKIP	5 6 7	51 13 345 24556	1.3%	1.1%
TOTALS:		25780	100.0%	100.0%

RESPONSE

Variable: F53B Character Pos: (2) 119-168

OTHER RACE SPECIFIED What is your race? [Text exactly as specified for code 5 (other) at F53A]

PER-WGHTD CODES FREQ CENT PCT (BLACK) AFRICAN 0.0% 0.1% 1 1/2 AMERICAN IND 1 0.0% 0.5% 1/8 AMERICAN IND 0.0% 0.0% 0.0% 0.1% 3 AND 1 1 0.0% 0.0% 3,4,1,/POTPOURRI 0.0% 0.1% 1 4 1 0.0% 0.1% 4 & 1 0.0% 0.0% 0.0% 0.0% ACADIAN 0.0% 0.2% AFGHAN/MIDDLE EA 1 0.0% 0.1% AFRICAN 13 0.1% 0.4% AFRICAN AFRICAN 1 0.0% 0.1% AFRICAN AMER & N 0.0% AFRICAN AMERICAN 0.0% 0.2% AFRICAN ETHIOPIA 1 0.0% 0.0% AFRICAN-ASTAN AM 1 0.0% 0.1% AFRICAN/BLACK 1 0.0% 0.1% AFRICIAN 2 0.0% 0.2% AFRICIAN AMERICA 0.0% 0.1% AFRO AMERICAN AN 1 0.0% 0.1% AFRO CUBAN 1 0.0% 0.0% AFRO-AMERICAN HI 1 0.0% 0.0% AFRO-ASIAN 1 0.0% 0.1% AFRO-CARIBBEAN 0.0% 0.0% ALGERIAN/MEDITER 1 0.0% 0.2% ALL RACES 1 0.0% 0.1% AMER ASIAN 1 0.0% 0.2% AMER MIXTURE OF 1 0.0% 0.1% AMERASIAN 0.0% 0.1% AMERICAN 13 0.1% 3.7% AMERICAN 5TH GEN 0.0% 1 0.1% AMERICAN HISPANI 0.0% 1 0.4% AMERICAN IND.AND 1 0.0% 0.1% AMERICAN INDIAN/ 3 0.0% 0.7% AMERICAN MIX 0.0% 0.3% AMERICAN MIX OF 1 0.0% 0.1% AMERICAN-ASTAN 0.0% 0.0% 1 AMERICAN/CHINESE 1 0.0% 0.3% ANGLO 0.0% 0.1% ANGLO/AMER INDIA 0.0% 0.0% ARAB 0.0% 0.7% ARAB - AMERICAN 1 0.0% 0.1% ARABIC 1 0.0% 0.2% ARABIC/BLACK/AM. 1 0.0% 0.0% ARABS 0.0% 0.1% 0.0% 0.0% ARYAN ASIAN AMERICAN 0.0% 0.2% 1 ASIAN INDIAN 6 0.0% 0.9% ASIAN NATIVE 1 0.0% 0.0% ASIAN PACIFIC RI 1 0.0% 0.3% ASIAN/IRAN 0.0% 0.0% AUSTRIA/HUNGARIA 1 0.0% 0.3% AZTECA/SPANISH/W 1 0.0% 0.1% BASQUE 2 0.0% 0.1% BI-RACIAL 2 0.0% 0.1% BLACK AMERICAN, 0.0% 0.1% BLACK AND INDIAN 1 0.0% 0.1% BLACK WEST INDIA 1 0.0% 0.1% BLACK& PHILLIPIA 1 0.0% 0.0% BLACK-HISPANIC 1 0.0% 0.0% BLACK/HAITIAN 0.0% 0.1% BLANK 1 0.0% 0.0%

BORN IN MEXICO

1

0.0%

0.1%

BORN IN USA	1	0.0%	0.2%
BOURICUA	1	0.0%	0.0%
BRAZIL	1	0.0%	0.0%
	4		1.5%
BRITISH		0.0%	
BROWN	1	0.0%	0.0%
BROWN MEXCIAN-AM	1	0.0%	0.0%
CAJUN-AMERICAN	1	0.0%	0.1%
CALABRESE (SOUTH	1	0.0%	0.1%
CANADIAN CITIZEN	1	0.0%	0.2%
CAPE VERDE ISLAN	1	0.0%	0.2%
CAPE VERDEAN	1	0.0%	
			0.0%
CARIBBEAN	1	0.0%	0.2%
CARRIBEAN AMERIC	1	0.0%	0.1%
CARRIBIEAN AND B	1	0.0%	0.0%
CAUCASIAN	8	0.0%	1.5%
CAUCASIAN HISPAN	1	0.0%	0.1%
CAULASIAN-AMERIN	1	0.0%	0.1%
CAUSACIAN	1	0.0%	0.3%
CELTIC	2	0.0%	0.4%
CELTIC (SCOTTISH	1	0.0%	0.5%
CHECZ.	1	0.0%	0.1%
CHICAGO	1	0.0%	0.6%
CHICANA	4	0.0%	0.4%
CHICANO	7	0.0%	0.8%
CHINESE	1	0.0%	0.0%
COLUMBIAN	1	0.0%	0.0%
COMBINATION OF O	1	0.0%	0.0%
CROATIAN	1	0.0%	0.0%
CROATIAN/JEWISH	1	0.0%	0.2%
CUBAN	8	0.0%	1.0%
CZECH AMERICAN	1	0.0%	0.1%
Chineese	1	0.0%	0.1%
EAST ASIAN	1	0.0%	0.1%
EAST INDIAN	8	0.0%	1.0%
EASTERN INDIAN	1	0.0%	0.1%
EGYPT	1	0.0%	0.1%
EGYPTIAN	3	0.0%	0.7%
EGYPTIAN & AMERI	1	0.0%	0.1%
ENGLISH	1	0.0%	0.1%
ENGLISH WELSH	1	0.0%	0.2%
ENGLISH, GERMAN, I	1	0.0%	0.1%
· · ·			
ENGLISH- JAMAICA	1	0.0%	0.1%
ENGLISH/IRISH/FR	1	0.0%	0.1%
ESPANIC	1	0.0%	0.0%
EURAPEON AMERICA	1	0.0%	0.5%
EURASIAN	2	0.0%	0.3%
EURASIAN-PORTGUE	1	0.0%	0.0%
EURO AMERICAN	1	0.0%	0.0%
EURO AMERICAN/PA	1	0.0%	0.0%
· ·	2		
EURO-AMERICAN		0.0%	0.4%
EUROPEAN	3	0.0%	1.5%
EUROPEAN AMERICA	3	0.0%	1.1%
EUROPEAN ANCESTR	1	0.0%	0.1%
EUROPEAN IMMIGRA	2	0.0%	0.3%
EUROPEAN MIXED	1	0.0%	0.1%
EUROPEAN-AMERICA	1	0.0%	0.1%
EUROPEAN-JEWISH	1	0.0%	0.1%
EVERY ACCEPT ORI	1	0.0%	0.2%
FOON INDIAN SUBC	1	0.0%	0.0%
FOREIGNER	1	0.0%	0.0%
FROM INDIA	2	0.0%	0.1%
GERMAN AMERICAN	2	0.0%	0.3%
GERMAN-INDIAN	1	0.0%	0.2%
GERMAN/AMERICAN	1	0.0%	0.1%
GERMAN/JAPINESE	1	0.0%	0.2%
GERMANIC PURE AR	1	0.0%	0.1%
GREEK	1	0.0%	0.1%
GYPSY	2	0.0%	0.2%
HAITIAN	2	0.0%	0.3%
HALF BLK/WHITE W	1	0.0%	0.1%
HALF SPANISH HAL	1	0.0%	0.0%
HAMBURG GERMANY	1	0.0%	0.2%
HAWAIIAN	1	0.0%	0.1%
HEBREW	1	0.0%	0.1%
HEINJESOUP	1	0.0%	0.1%
IIIIIIIO LIDOOF	_	0.00	O. ± 0

page	94 J	Jun	16,1997			NSOI
F53B	(Continued)					
			HEINZ 57			0.2%
			HELVETIAN			0.3%
			HISPANAIC HISPANIC		0.0% 1.1%	0.1% 26.1%
	H	ISPAI	NIC & AMERI		0.0%	0.0%
	H	ISPAI	NIC 50%/CAU		0.0%	0.1%
			NIC AMERICA			0.4%
			NIC AND AME		0.0%	0.1%
			NIC CHICANO NIC DESCENT		0.0%	0.1% 0.1%
	11.		PANIC WHITE		0.0%	0.1%
	I	HISPA	ANIC WHITE?	1		0.1%
			NIC(MIXED A			0.0%
			NIC-AMERICA		0.0%	0.2%
			NIC-NON BLA NIC-SOUTH A		0.0% 0.0%	0.1% 0.0%
			NIC/FILIPIN			0.1%
			NIC/ITALIAN			0.1%
			ANIC/PUERTO			0.1%
	H		NIC/SPANISH			0.1%
		нты	PANIC/WHITE HISPANICK]	1		0.9% 0.0%
			HISPANICS			0.1%
	I	HISPA	ANOAMERICAN			0.2%
			HISPANSIC	1		0.1%
			HUMAN		0.1%	2.4%
	ш		HUMAN BEING OF MULTI E		0.0% 0.0%	0.3% 0.0%
	п	OIMAIN	HUMAN RACE			0.0%
	н	UMAN	RACE HISPA			0.2%
			NOT A MEMBE		0.0%	0.0%
			BORN IN CH			0.1%
	1		HUMAN BEIN RO AMERICAN		0.0% 0.0%	0.1% 0.0%
	I		ND ISLANDER			0.0%
			INDIA		0.0%	1.4%
			INDIAN	12	0.0%	1.8%
			IAN (BROWN)	1	0.0%	0.1%
			IAN (INDIA) AN AMERICAN		0.0% 0.0%	0.0% 0.1%
	-		NDIAN ARYAN		0.0%	0.0%
	II		N FROM INDI			0.4%
			DIAN INDIAN		0.0%	0.2%
	II		N SUBCONTIN		0.0%	0.1%
	TI		INDIAN-SIKH N/BLACK/WHI		0.0% 0.0%	0.0% 0.0%
			MEXICAN AME			0.1%
			IRANIAN		0.0%	0.3%
			IRISH		0.0%	0.7%
			SH AMERICAN		0.0%	0.2%
			RISH GERMAN RISH/SCOTCH		0.0%	0.1% 0.0%
		11	ITAILAN		0.0%	0.0%
			ITALIAN		0.0%	0.4%
			AN - CANADI		0.0%	0.1%
			AN-AMERICAN AN/AMERICAN		0.0%	0.1%
			AN/AMERICAN IAN/MEXICAN		0.0% 0.0%	0.2% 0.0%
	•		LO-HISPANIC		0.0%	0.0%
			JAMAICA	. 1	0.0%	0.5%
	_		JAPANESE		0.0%	0.2%
	JZ	APANI	ESE/HAITIAN		0.0%	0.1%
			JEWISH KOREAN		0.0%	0.6% 0.6%
			LATIN		0.0%	0.7%
		LAT:	IN-AMERICAN		0.0%	0.1%
			LATINA		0.0%	0.3%
	Li		A (MEXICAN)	1	0.0%	0.0%
			FINA-MESHIA INA/CHICANA		0.0% 0.0%	0.0% 0.1%
	1		NL AMERICANA		0.0%	0.1%
	•		LATINO		0.0%	1.2%
			TINO INDIAN		0.0%	0.1%
		LAT:	INO/CHICANA		0.0%	0.9%
			LEBANESE MACEDONIAN		0.0% 0.0%	0.3% 0.2%
			MELUNGIA		0.0%	0.2%
			MESTIZA		0.0%	0.1%
	MI	ESTI	ZA/WHITE/BL		0.0%	0.0%
			MESTIZO		0.0%	0.0%
	М	EXTC:	MEXICAN AN AMERCIAN		0.1% 0.0%	1.6% 0.1%
			AN AMEDICA	1	0.0%	0.16

MEXICAN AMERICA

1

0.0%

0.1%

MEXICAN AMERICAN 0.1% 2.6% MEXICAN- AMERICA 0.0% 0.3% MEXICAN-AMERICAN 4 0.0% 0.2% MEXICAN-LATIN 1 0.0% 0.0% MEXICAN/AMERICAN 2 0.0% 0.4% MEXICIAN 0.0% 0.0% MEXICO-AMERICAN 1 0.0% 0.0% MIDDLE EAST 3 0.0% 0.6% MIDDLE EASTERN 4 0.0% 0.3% MIDDLE EASTERN (2 0.0% 0.4% MIDDLE EATSERN C 0.0% 0.0% MISSING 0.0% 0.2% MIX WHITE/BLACK/ 1 0.0% 0.1% 12 0.0% MTXED 1.8% MIXED (EUROPEAN 1 0.0% 0.0% MIXED - 1 AND 4 0.0% 0.0% MIXED BLACK/WHIT 0.0% 0.1% MIXED BLK/WHITE 0.2% 0.0% MIXED CAUCASIAN 0.0% 0.1% 1 MIXED RACE 1 0.0% 0.2% MONGOLIAN 0.0% 0.4% MONGOLIAN/CAUCAS 0.0% 0.1% MONGREL 0.0% 0.0% MONTREAL WHITE/A 0.0% 0.2% 1 MOOR XMOOR 1 0.0% 0.0% MULATO 1 0.0% 0.0% MULTI-ETHNIC 1 0.0% 0.1% MULTIRACIAL INDI 0.0% 0.0% 1 MUTT 1 0.0% 0.4% NATIVE AFRICAN 1 0.0% 0.1% NATIVE AMER, AFRI 1 0.0% 0.0% NATIVE AMERICAN 1 0.0% 0.0% NATIVE BORN 0.0% 0.4% NATIVE SOUTH AME 0.0% 1 0.1% NO IDEA 1 0.0% 0.28 NO WEST EUROPEAN 1 0.0% 0.1% NON HISPANIC WHI 1 0.0% 0.1% NONE 0.0% 0.0% NORTH AFRICIAN, 0.0% 0.2% NORTHERN EUROPEA 0.0% 0.0% 1 NOT IMPORTANT 1 0.0% 0.1% OF ARABIC ORIGIN 1 0.0% 0.2% OKRAIMAN AMERICA 0.0% 0.1% ON MOTHER'S SIDE 0.0% 0.0% ORIENTAL 0.0% 0.3% OTHER! 1 0.0% 0.0% PAKISTANI 1 0.0% 0.2% PARAGUYAN 0.0% 0.0% PARSIAN 0.0% 0.0% PART BLACK PART 0.0% 0.1% PART NATIVE AMER 1 0.0% 0.1% PERSIAN 0.0% 0.3% PERSIAN/IRANIAN 0.0% 0.2% PERU 0.0% 0.0% POLISH 0.0% 0.2% POLISH AMERICAN 0.3% 0.0% 1 POLKA DOT 1 0.0% 0.1% PORTGUESE 0.0% 0.0% PORTIAL NATIVE A 0.0% 0.3% PORTUGESE 0.0% 0.1% PORTUGESE AMERIC 0.0% 1 0.1% PORTUGESE/ITALIA 1 0.0% 0.4% PORTUGUESE 1 0.0% 0.1% PUERTO RICAN 12 0.0% 0.8%

F53B (Continued)

·			
PUERTO RICO/LATI	1	0.0%	0.0%
PUTERICAN	1	0.0%	0.0%
RUSSIAN	1	በ በይ	በ 19
RUSSIAN/GERMAN J	1	0.0%	0.1%
SCOTTISH AMERICA	1	0.0%	0.1%
SEE #54	1	0.0%	0.0%
SEE 54	1	0.0%	
SEMETIC	1	0.0%	0.1%
SEMITIC	1	0.0%	0.0%
SEWISH	1	0.0%	0.1%
SHAWNEE INDIAN	1	0.0%	0.0%
SOTH AMERICAN	1	0.0%	0.0%
SOUTH AFRICAN	2	0.0%	0.2%
SOUTH AMERICAN	2	0.0% 0.0%	0.2%
SPANISH	9	0.0%	1.9%
SPANISH AMERICAN	1	0.0%	0.1%
SPANISH (HALF)	1	0.0%	0.1%
SRI LANKAN (INDI	1	0.0%	
SUDANESE	1	0.0%	0.1%
SYRIA	1	0.0%	0.1%
VARIOUS	1	0.0%	0.0%
WEST INDIAN	5	0.0%	0.4%
WHITE	2	0.0%	0.7%
WHITE AND CHEROK	1	0.0%	0.2%
WHITE CAUCASSION	1	() ()%	() 1%
WHITE HISPANIC	3	0.0%	0.1%
WHITE SEMITIC JE	1	0.0%	0.1%
WHITE SPAN	1	0.0%	0.1%
WHITE, BLACK, ASI	1	0.0%	0.0%
WHITE/.HIDPSNIC	1	0.0%	0.0%
WHITE/AM INDIAN	1	0.0%	0.1%
WHITE/AMERICAN I	1	0.0%	0.2%
japine	1	0.0%	0.0%
RESERVED CODES:			
TEXT ABSENT3	59	0.2%	(miss)
LEGITIMATE SKIP	24853	<u>96.4</u> %	(miss)
TOTALS:	25780	100.0%	100.0%

						-
Variable:	F54	Numeric	Pos:	(2)	169-170	

HISPANIC DESCENT

Are you of Hispanic descent?

RESPONSE	CODES	<u>FREQ</u>	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Yes	_		4.8% 90.4%	0.10
LEGITIMATE SKIP	•	1224	<u>4.7</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	F54AA	Numeric	Pos:	(2)	71-70

SPANISH/HISPANIC ORIGIN

What is your Spanish/Hispanic origin? If more than one, circle the one you consider the most important part of $\,$ your background.

F53B (Continued)

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Mexican,				
Mexican-American, Chicano	1	488	1.9%	39.8%
Cuban, Cubano	2	124	0.5%	11.8%
Puerto Rican,				
Puertorriqueno, or				
Bouricuan	3	135	0.5%	10.9%
Other	4	493	1.9%	37.4%
RESERVED CODES:				
LEGITIMATE SKIP	•	24540	<u>95.2</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	F55	Numeric	Pos:	(2)	173-174

MARITAL STATUS

What is your current marital status?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Single, never married Married Living with someone in a marriage-like	1 2	3183 18827	12.3% 73.0%	
relationship	3	587	2.3%	2.3%
Separated	4	346	1.3%	1.4%
Divorced	5	2455	9.5%	9.1%
Widowed	6	382	<u>1.5</u> %	<u>1.4</u> %
TOTALS:		25780	100.0%	100.0%

Variable: F56A	Numeric	Pos: (2) 175-176
----------------	---------	------------------

COUNTRY BORN IN, USA OR OTHER

In what country were you born?

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
USA	_		87.0% 87.9% 13.0% 12.1%
TOTALS:		<u>25780</u>	<u>100.0</u> % <u>100.0</u> %

Variable: F56C	Numeric	Pos: (2	2) 177	7-179	
----------------	---------	---------	--------	-------	--

OTHER COUNTRY SPECIFIED

In what country were you born?

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Europe	100	3	0.0%	0.1%
Austria	101	22	0.1%	1.1%
Belgium	102	11	0.0%	0.4%
Czechoslovakia	103	28	0.1%	1.1%
Denmark	104	15	0.1%	0.5%
East Germany	105	2	0.0%	0.1%
Finland	106	2	0.0%	0.1%

(Continued)

F53B

(Continued)

F53B

F53B (Continued)					F53B (Continued)	
France	107	44	0.2%	1.2%	Ivory Coast	0.0% 0.0%
Great Britain/ UK					Uganda	
(England Scotland Ireland)	108	241	0.9%	8.7%	Malani 314 1	0.0% 0.0%
Greece	109	30	0.1%	2.0%	Gambia 315 2	0.0% 0.0%
Hungary	110	20	0.1%	0.6%	Libya 316 2	
Italy	111	69	0.3%	2.3%	Sudan 317 2	
Netherlands	112	27	0.1%	1.2%	Tanzania 318 5	
Norway	113	9	0.0%	0.2%	Liberia	
Poland	114 115	40 51	0.2%	1.4% 1.0%	Guyana 320 2 Sierra Leone 321 5	
Spain Sweden	116	8	0.2% 0.0%	0.4%	Sierra Leone 321 5 Cameroons 322 7	
Switzerland	117	18	0.1%	0.9%	Algeria	
USSR	118	36	0.1%	1.8%	Zaire 324 1	
West Germany	119	162	0.6%	6.5%	Morocco	
Yugoslavia	120	10	0.0%	0.3%	Niger 326 1	
Germany (pre 1946)	121	1	0.0%	0.0%	Zimbabwe 327 4	0.0% 0.1%
Romania	122	15	0.1%	0.6%	Eritrea 328 5	0.0% 0.0%
Latvia	123	6	0.0%	0.1%	Zanzibar 329 2	0.0% 0.0%
Lithuania	124	5	0.0%	0.2%	Zambia 330 2	0.0% 0.0%
Portugal	125	7	0.0%	0.2%	Mauritania 331 1	0.0% 0.0%
Cyprus	126	7	0.0%	0.3%	British Guinea 332 1	
Croatia	127	4	0.0%	0.3%	Madagascar 334 2	
Bulgaria	128	5	0.0%	0.3%	Tunisia 335 3	
Luxembourg	129	2	0.0%	0.1%	Cape Verde Islands 336 1	
Estonia	130	3	0.0%	0.2%	Togo 337 2	
Ukraine	132	1	0.0%	0.0%	Asia 400 11	
Malta	133	1	0.0%	0.0%	China 401 211	
Bosnia South Amongia	134	1 9	0.0%	0.0% 0.2%	Hong Kong	
North, Central, South Amercia Argentina	201	54	0.0% 0.2%	1.0%	India	
Brazil	201	21	0.1%	0.5%	Korea	
Canada	203	172	0.7%	6.4%	Singapore	
Chile	204	44	0.2%	1.0%	Taiwan	
Cuba	205	95	0.4%	2.4%	Thailand	
Ecuador	206	11	0.0%	0.2%	Iran 409 81	
Mexico	207	100	0.4%	1.9%	Iraq 410 13	
Puerto Rico	208	51	0.2%	1.0%	Israel 411 17	
Jamaica (West Indies)	209	54	0.2%	1.0%	Lebanon	0.1% 0.9%
Columbia	210	53	0.2%	0.9%	Turkey 413 29	0.1% 1.2%
Venezuela	211	23	0.1%	0.3%	Vietnam 414 19	0.1% 0.6%
Peru	212	30	0.1%	0.5%	Sri Lanka 415 14	
Uruguay	214	6	0.0%	0.1%	Pakistan 416 13	
Guyana	215	22	0.1%	0.4%	Jordan 417 6	
Panama	216	17	0.1%	0.4%	Bangladesh 418 29	
Costa Rica	217	6	0.0%	0.1%	Saudi Arabia	
Haiti	218	9	0.0%	0.2%	Syria 420 5	
Dominican Republic Guatemala	219 220	6 9	0.0% 0.0%	0.1% 0.4%	Malaysia 421 9 Cambodia 422 3	
Trinidad	222	15	0.0%	0.4%	Yemen 423 1	
Barbados	223	8	0.0%	0.2%	Nepal	
Bolivia	224	8	0.0%	0.1%	Afghanistan	
Grenada	226	1	0.0%	0.0%	Kashmir 426 1	
Bermuda	227	4	0.0%	0.1%	Palestine 427 9	
Paraguay	228	2	0.0%	0.0%	Kuwait 428 2	0.0% 0.1%
St. Vincent & the					Kurdistan 429 1	0.0% 0.0%
Grenadines	229	3	0.0%	0.0%	Thailand 430 1	0.0% 0.0%
Nicaragua	230	8	0.0%	0.2%	Burma 431 1	0.0% 0.0%
El Salvador	231	4	0.0%	0.0%	Formosa	
Aruba	232	1	0.0%	0.0%	Other 500 6	
Cayman Islands	233	1	0.0%	0.0%	Australia, New Zealand 501 21	
Antigua	234	1	0.0%	0.0%	Philippines 502 72	
Honduras	235	5	0.0%	0.1%	Indonesia 503 9	
Belize	236	2	0.0%	0.1%	Iceland 504 1	
Guiana	237	2	0.0%	0.1%	Fiji Islands 505 1	
Africa	300	15	0.1%	0.4%	Saipan, Mariana Islands 506 1	0.0% 0.0%
Egypt Ethiopia	301	20 19	0.1%	0.9% 0.3%	RESERVED CODES: LEGITIMATE SKIP	97 ne (mica)
Rhodesia (Zimbabwe)	303 304	19	0.1% 0.0%	0.3%	LEGITIMATE SKIP 22431	87.0% (miss)
Kenya	304	14	0.0%	0.1%	TOTALS: 25780	100.0% 100.0%
Nigeria	307	72	0.3%	1.0%	23700	
South Africa	309	20	0.1%	0.7%		
Ghana	311	42	0.2%	0.9%		
		_				

F57C

(Continued)

Variable: F57A	Numeric	Pos: (2)	180-181
CITIZENSHIP STATUS			
What is your citizenship	status?		
RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
United States citizen, native	1	22613	87.7% 88.6%
naturalized	e	1698	6.6% 6.0%
visa)		1196	4.6% 4.3%
(non-immigrant visa)	4	<u>273</u>	<u>1.1</u> % <u>1.1</u> %
TOTALS:		25780	100.0% 100.0%
Variable: F57C	Numeric	Pos: (2)	182-184

OTHER COUNTRY OF CITIZENSHIP

What is your citizenship status? [Country of present citizenship]

			PER-	WGHTD
RESPONSE	CODES	FREO	CENT	PCT
				
Austria	101	11	0.0%	0.9%
Belgium	102	6	0.0%	0.6%
Czechoslovakia	103	1	0.0%	0.1%
Denmark	104	9	0.0%	1.0%
Finland	106	2	0.0%	0.3%
France	107	25	0.1%	1.7%
Great Britain/ UK				
(England Scotland Ireland)	108	141	0.5%	13.7%
Greece	109	9	0.0%	2.2%
Hungary	110	4	0.0%	0.3%
Italy	111	20	0.1%	1.3%
Netherlands	112	12	0.0%	1.5%
Norway	113	1	0.0%	0.1%
Poland	114	13	0.1%	0.9%
Spain	115	31	0.1%	1.3%
Sweden	116	4	0.0%	0.7%
Switzerland	117	8	0.0%	0.9%
USSR	118	10	0.0%	0.9%
West Germany	119	53	0.2%	4.1%
Yugoslavia	120	2	0.0%	0.2%
Romania	122	1	0.0%	0.2%
Portugal	125	1	0.0%	0.0%
Cyprus	126	2	0.0%	0.2%
Croatia	127	3	0.0%	0.5%
Bulgaria	128	3	0.0%	0.5%
Bosnia	134	1	0.0%	0.1%
North, Central, South				
America	200	3	0.0%	0.2%
Argentina	201	14	0.1%	0.7%
Brazil	202	15	0.1%	0.4%
Canada	203	129	0.5%	9.8%
Chile	204	19	0.1%	0.6%
Cuba	205	5	0.0%	0.4%
Ecuador	206	6	0.0%	0.3%
Mexico	207	43	0.2%	1.8%
Jamaica (West Indies)	209	18	0.1%	0.8%
Columbia	210	15	0.1%	0.6%
Venezuela	211	11	0.0%	0.3%

F57C (Continued)				
Peru	212	9	0.0%	0.4%
Uruguay	214	2	0.0%	0.0%
Guyana	215	9	0.0%	0.4%
Panama	216	2	0.0%	0.1%
Costa Rica	217	4	0.0%	0.1%
Haiti	218	5	0.0%	0.2%
Dominican Republic	219	2	0.0%	0.1%
Guatemala	220	3	0.0%	0.4%
Trinidad	222	7	0.0%	0.3%
Barbados	223	1	0.0%	0.0%
Bolivia	224	3	0.0%	0.1%
Bermuda	227	2	0.0%	0.1%
St. Vincent & the Grenadines .		1	0.0%	0.0%
_	230	1		
Nicaragua			0.0%	0.2%
El Salvador	231	1	0.0%	0.0%
Antigua	234	1	0.0%	0.1%
Africa	300	4	0.0%	0.2%
Egypt	301	6	0.0%	0.6%
Ethiopia	303	8	0.0%	0.2%
Kenya	305	5	0.0%	0.1%
Nigeria	307	52	0.2%	1.7%
South Africa	309	9	0.0%	0.6%
Ghana	311	31	0.1%	1.2%
Ivory Coast	312	1	0.0%	0.0%
Uganda	313	3	0.0%	0.0%
Malani	314	1	0.0%	0.0%
	314			
Gambia		2	0.0%	0.0%
Sudan	317	2	0.0%	0.1%
Tanzania	318	3	0.0%	0.1%
Liberia	319	7	0.0%	0.5%
Guyana	320	1	0.0%	0.0%
Sierra Leone	321	4	0.0%	0.2%
Cameroons	322	4	0.0%	0.2%
Algeria	323	3	0.0%	0.2%
Zaire	324	1	0.0%	0.0%
Zimbabwe	327	4	0.0%	0.1%
Eritrea	328	2	0.0%	0.0%
Zambia	330	2	0.0%	0.1%
Mauritania	331	1	0.0%	0.0%
		1		
Tunisia	335		0.0%	0.0%
Togo	337	2	0.0%	0.0%
Asia	400	6	0.0%	0.4%
China	401	118	0.5%	8.2%
Hong Kong	402	12	0.0%	0.9%
India	403	189	0.7%	11.3%
Japan	404	60	0.2%	4.4 %
Korea	405	21	0.1%	1.1%
Singapore	406	1	0.0%	0.0%
Taiwan	407	29	0.1%	1.6%
Thailand	408	2	0.0%	0.2%
Iran	409	39	0.2%	2.6%
Iraq	410	5	0.0%	
Israel	411	11	0.0%	1.4%
Lebanon	412	12	0.0%	1.0%
Turkey	413	12	0.0%	1.2%
Sri Lanka	415	8	0.0%	0.4%
Pakistan	416	8	0.0%	0.6%
Jordan	417	3	0.0%	0.1%
Bangladesh	418	17	0.1%	0.7%
Syria	420	3	0.0%	0.3%
Malaysia	421	4	0.0%	0.1%
Afghanistan	425	1	0.0%	0.0%
Palestine	427	2	0.0%	0.1%
Kuwait	428	1	0.0%	0.1%
Kurdistan	429	1	0.0%	0.1%
Thailand	430	1	0.0%	0.1%
Other	500	7	0.0%	0.3%
Australia, New Zealand	501	12	0.0%	1.9%
	502	16	0.0%	1.3%
Philippines		5		0.4%
	503	Э	0.0%	0.46
RESERVED CODES:		2/211	04 20	(mica)
LEGITIMATE SKIP		24311	<u>74.3</u> 6	(miss)

DER- WCHTD

page 98 Jun 16,1997

NSOPF-93 FACULTY CODEBOOK

F57C (Continued)

25780 100.0% 100.0% TOTALS:

Variable: F58A Numeric Pos: (2) 185-186	Variable: F58A Numeric Pos: (2) 185-186	
---	---	--

MOTHERS EDUCATION LEVEL

What is the highest level of formal education completed by your mother and your father? [Mother]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Tana than bink makasi				
Less than high school				
diploma	1	5976	23.2%	21.4%
High school diploma	2	9061	35.1%	36.3%
Some college	3	3452	13.4%	13.4%
Associate degree	4	1138	4.4%	4.5%
Bachelor's degree	5	3593	13.9%	14.7%
Master's degree	6	1676	6.5%	6.9%
Doctorate or professional				
degree (e.g., Ph.D.,				
M.D., D.V.M., J.D./				
L.L.B.)	7	397	1.5%	1.6%
Other	8	334	1.3%	1.1%
RESERVED CODES:	Ü	551	1.50	
DON'T KNOW	-2	153	0 68	(miss)
LON I MOW	-2	153	<u>0.6</u> 8	(IIIIISS)
TOTALS:		25780	100 0%	100.0%
1011110.		23/00		

Variable:	F58B	Numeric	Pos:	(2)	187-188	

FATHERS EDUCATION LEVEL

What is the highest level of formal education completed by your mother and your father? [Father]

			PER-	MGHID
RESPONSE	CODES	FREQ	CENT	PCT
Less than high school				
diploma	1	6917	26.8%	25.3%
High school diploma	2	6546	25.4%	25.8%
Some college	3	3061	11.9%	11.9%
Associate degree	4	611	2.4%	2.3%
Bachelor's degree	5	3630	14.1%	15.3%
Master's degree	6	1959	7.6%	7.8%
Doctorate or professional				
degree (e.g., Ph.D.,				
M.D., D.V.M., J.D./				
L.L.B.)	7	2552	9.9%	10.8%
Other	8	251	1.0%	0.9%
RESERVED CODES:	-			
DON'T KNOW	-2	253	1 0일	(miss)
DOIN I INVOW	2	233	<u>1.0</u> 0	(IIII)
TOTALS:		25780	100 0%	100.0%
1011110.		23/00	100.00	100.00

Variable: F59A Numeric Pos: (2) 189-190	0
---	---

AGREE: TEACHING AS PROMOTION CRITERIA

Please indicate the extent to which you agree or disagree with each of the following statements. [Teaching effectiveness should be the primary criterion for promotion of college teachers at this institution.]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Disagree strongly Disagree somewhat Agree somewhat Agree strongly	1 2 3 4	1032 2303 8328 14117	4.0% 8.9% 32.3% <u>54.8</u> %	32.0%
TOTALS:		25780	100.0%	100.0%

AGREE: RESEARCH AS PROMOTION CRITERIA

Disagree strongly

Please indicate the extent to which you agree or disagree with each of the following statements. [Research/publications should be the primary criterion

for promotion	of college	teachers at	this	instituti	on.]
				PER-	WGHTD
RESPONSE		CODES	FRE	Q CENT	PCT

Disagree somewhat 2 9445 36.6% 37.5% Agree somewhat 3 5657 21.9% 24.2%

9656

37.5% 33.8%

Agree strongly 1022 <u>4.0</u>% <u>4.6</u>% TOTALS: 25780 100.0% 100.0%

Variable: F59C Numeric Pos: (2) 193-194

AGREE: RESEARCH REWARDED MORE THAN TCHNG

Please indicate the extent to which you agree or disagree with each of the following statements. [At this institution, research is rewarded more than teaching.]

RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
Disagree strongly Disagree somewhat Agree somewhat Agree strongly	1 2 3 4	9724 6579 4825 <u>4652</u>	37.7% 32.2% 25.5% 25.5% 20.6% 21.8%
TOTALS:		25780	100.0% 100.0%

page 99

Variable: F59D	Numeric	Pos: (2) 195-196	Variable: F59G	Numeric

AGREE: ST/FED ASSESSMT IMPRV QUAL UG EDU

Please indicate the extent to which you agree or disagree with each of the following statements. [State or federally mandated assessment requirements will improve the quality of undergraduate education.]

RESPONSE	CODES	FREQ	PER- WGHTI CENT PCT)
Disagree strongly Disagree somewhat Agree somewhat Agree strongly	1 2 3 4	7600 7968 8233 1979	29.5% 29.6 30.9% 31.0 31.9% 32.1 7.7% 7.3)응 L응
TOTALS:		25780	100.0% 100.0)응

Variable: F59E	Numeric	Pos:	(2)	197-198
----------------	---------	------	-----	---------

AGREE: FEMALE FACULTY TREATED FAIRLY

Please indicate the extent to which you agree or disagree with each of the following statements. [Female faculty members are treated fairly at this institution.]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Disagree strongly Disagree somewhat Agree somewhat Agree strongly	1 2 3 4	1785 4227 9557 10211	37.1%	6.2% 15.1% 38.3% 40.5%
TOTALS:		25780	100.0%	100.0%

Variable: F5	59F 1	Numeric	Pos:	(2)	199-200
--------------	-------	---------	------	-----	---------

AGREE: MINORITY FACULTY TREATED FAIRLY

Please indicate the extent to which you agree or disagree with each of the following statements. [Faculty who are members of racial or ethnic minorities are treated fairly at this institution.]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Disagree strongly	1	1394	5.4%	4.4%
Disagree somewhat	2	3354	13.0%	11.8%
Agree somewhat	3	10023	38.9%	39.5%
Agree strongly	4	11009	42.7%	44.2%
TOTALS:		25780	100.0%	100.0%

Pos: (2) 201-202

AGREE: CHOOSE ACADEMIC CAREER AGAIN

Please indicate the extent to which you agree or disagree with each of the following statements. [If I had it to do over again, I would still choose an academic career.]

RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Disagree strongly Disagree somewhat Agree somewhat Agree strongly	1 2 3 4	1140 1923 6634 16083	4.4% 7.5% 25.7% 62.4%	27.6%
TOTALS:		25780	100.0%	100.0%

Variable:	F60A	Numeric	Pos:	(2)	203-204	
-----------	------	---------	------	-----	---------	--

RATING: QUALITY OF STUDENTS IN FIELD

Please indicate your opinion regarding whether each of the following has worsened, stayed the same, or improved in recent years at this institution. [The quality of students who choose to pursue academic careers in my field]

RESPONSE	CODES	<u>FREQ</u>	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Worsened	2	7002 8988 6281	34.9%	30.0% 41.6% 28.5%
DON'T KNOW	-2	<u>3509</u>	<u>13.6</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	F60B	Numeric	Pos:	(2)	205-206

RATING: JUNIOR FACULTY ADVANCE IN FIELD

Please indicate your opinion regarding whether each of the following has worsened, stayed the same, or improved in recent years at this institution. [The opportunities junior faculty have for advancement in my field]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Worsened	2	5833 10350 4582	40.1%	29.6% 48.8% 21.6%
DON'T KNOW	-2	5015	<u>19.5</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	F60C	Numeric	Pos:	(2)	207-208

RATING: PROFESSIONAL COMPETENCE

Please indicate your opinion regarding whether each of the following has worsened, stayed the same, or improved in recent years at this institution. [The professional competence of individuals entering my academic field]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Worsened	1 2 3	2959 10802 7947	41.9%	13.7% 49.6% 36.7%
DON'T KNOW	-2	4072	<u>15.8</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: F60D	Numeric	Pos:	(2)	209-210	
----------------	---------	------	-----	---------	--

RATING: INSTIN MEETING NEW STUDNT NEEDS

Please indicate your opinion regarding whether each of the following has worsened, stayed the same, or improved in recent years at this institution. [The ability of this institution to meet the educational needs of entering students]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Worsened		4706 7804 11123 2147	18.3% 20.1% 30.3% 34.8% 43.1% 45.2% 8.3% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: I	F60E	Numeric	Pos:	(2)	211-212
-------------	------	---------	------	-----	---------

RATING: FACULTY ABILITY GET EXT FUNDING

Please indicate your opinion regarding whether each of the following has worsened, stayed the same, or improved in recent years at this institution. [The ability of faculty to obtain external funding]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Worsened	2	7798 6443 4093	25.0%	45.1% 33.7% 21.2%
TOTALS:	2		100.0%	

Variable:	F60F	Numeric	Pos:	(2)	213-214

RATING: PRESSURE TO INCREASE WORKLOAD

Please indicate your opinion regarding whether each of the following has worsened, stayed the same, or improved in recent years at this institution. [Pressure to increase the faculty workload at this institution]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Worsened	1 2 3	11108 8658 2052	43.1% 33.6% 8.0%	40.0%
DON'T KNOW	-2	<u>3962</u>	<u>15.4</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	F60G	Numeric	Pog.	(2)	215-216	
variable:	DUGT	Nullette	POS:	(4)	Z13-Z10	

RATING: QUALITY/UNDERGRAD EDUC AT INST

Please indicate your opinion regarding whether each of the following has worsened, stayed the same, or improved in recent years at this institution. [The quality of undergraduate education at this institution]

RESPONSE	CODES	FREQ	CENT PCT	
Worsened	1	3589	13.9% 16.4%	
Stayed the same	2	9710	37.7% 44.4%	
Improved	3	9263	35.9% 39.2%	
RESERVED CODES:				
DON'T KNOW	-2	<u>3218</u>	<u>12.5</u> % <u>(miss)</u>	
TOTALS:		25780	100.0% 100.0%	

Variable: F60	H Numeric	Pos: (2)	217-218
---------------	-----------	----------	---------

RATING: ATMOSPHERE FREE EXPRESS OF IDEAS

Please indicate your opinion regarding whether each of the following has worsened, stayed the same, or improved in recent years at this institution. [The atmosphere for free expression of ideas]

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Worsened	_	3568	13.8% 14.8% 51.0% 57.6%
Improved	3	6412	24.9% 27.6%
RESERVED CODES: DON'T KNOW	-2	2647	10.3% (miss)
TOTALS:		25780	100.0% 100.0%

Variable:	F60I	Numeric	Pos: (2	2) 219-220

RATING: QUALITY OF RESEARCH AT INSTUTION

Please indicate your opinion regarding whether each of the following has worsened, stayed the same, or improved in recent years at this institution. [The quality of research at this institution]

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Worsened		1632 9943	6.3% 38.6%	8.3% 53.2%
Improved	3	6572		38.5%
DON'T KNOW	-2	7633	<u>29.6</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: XMODE Numeric Pos: (2) 2	221-222
------------------------------------	---------

SURVEY MODALITY: MAIL OR TELEPHONE

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
SAQCATI	-		80.6% 78.5% 19.4% 21.5%
TOTALS:		25780	100.0% 100.0%

Variable: X01_0 Numeri	c Pos: (2) 223-224
------------------------	--------------------

INSTITUTION STRATA: MATCHES NSOPF-88

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Public research	1	2130	8.3% 15.6%
Private research	2	844	3.3% 6.3%
Public PhD/ med	3	2509	9.7% 8.3%
Private PhD/ med	4	1433	5.6% 5.5%
Public comprhnsv	5	4768	18.5% 15.0%
Private comprnsv	6	2191	8.5% 7.8%
Liberal arts	7	2154	8.4% 6.6%
Public two year	8	8646	33.5% 31.4%
Other/ exc prv2yr RESERVED CODES:	9	799	3.1% 3.5%
LEGITIMATE SKIP	•	<u>306</u>	1.2% (miss)
TOTALS:		25780	100.0% 100.0%

' 1 7	_		_	(-)	
Variable: X02	0	Numeric	Pos:	(2)	225-226

INSTITUTION STRATA: MODIFIED NSOPF-88

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Public research	1	2130	8.3%	15.3%
Private research	2	844	3.3%	6.2%
Public PhD/ med	3	2509	9.7%	8.2%
Private PhD/ med	4	1433	5.6%	5.4%
Public comprhnsv	5	4768	18.5%	14.8%
Private comprnsv	6	2191	8.5%	7.7%
Private lib arts	7	2067	8.0%	6.2%
Public two year	8	8646	33.5%	31.0%
Other	9	1192	<u>4.6</u> %	<u>5.3</u> %
TOTALS:		25780	100.0%	100.0%

Variable:	X04 0	Numeric	Pos:	(2)	227-228	

INSTITUTION STRATA: MODIFIED SAMPLING

<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD PCT
Pvt other PhD	1	1141	4.4%	3.3%
Pub comprehensiv	2	4718	18.3%	15.1%
Pvt comprehensiv	3	2191	8.5%	7.9%
Pub liberal arts	4	87	0.3%	0.3%
Pvt liberal arts	5	2067	8.0%	6.3%
Pub medical	6	633	2.5%	2.5%
Pvt medical	7	236	0.9%	1.5%
Pvt religious	8	244	0.9%	0.7%
Pub two yr	9	8187	31.8%	30.2%
Pvt two yr	10	248	1.0%	1.2%
Pub other	11	188	0.7%	0.9%
Pvt other	12	367	1.4%	2.0%
Public research	13	2130	8.3%	15.8%
Private research	14	844	3.3%	6.3%
Other Phd	15	1876	7.3%	6.0%
RESERVED CODES:				
LEGITIMATE SKIP	•	623	<u>2.4</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: X05 0	Numeric	Pos:	(2)	229-230

INSTITUTION: 1987 CARNEGIE CLASS I/II

RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Research I	1	1908	7.4% 16.2%
Research II	2	1066	4.1% 5.3%
Doctoral I	3	1462	5.7% 5.5%
Doctoral II	4	1611	6.2% 4.2%
Comprehensive I	5	5889	22.8% 19.5%
Comprehensive II	6	1070	4.2% 2.9%
Liberal arts I	7	1011	3.9% 2.7%
Liberal arts II	8	1143	4.4% 3.8%
Two year	9	8952	34.7% 32.5%
Other	10	<u>1668</u>	<u>6.5</u> % <u>7.4</u> %
TOTALS:		25780	100.0% 100.0%

		- /-	\					- /-	١	
Variable: X06_0 Nur	meric	Pos: (2) 231-2	32	Variable: X10_0	Nun	eric	Pos: (2) 239-24	46
INSTITUTION TYPE					RATIO OF FTE ENR	OLLMENT/FTE	FACULTY			
<u>RESPONSE</u>	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>	RESPONSE		CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Four year Two year	1 2	16828 <u>8952</u>	65.3% <u>34.7</u> %	67.5% <u>32.5</u> %	0.4 - 10.9			4958 13677		50.2%
TOTALS:		25780	100.0%	100.0%	20 - 29.3 29.4 - 100.5 RESERVED CODES:			4199 2243	16.3% 8.7%	15.9% 9.4%
Variable: X07_0 Num	meric	Pos: (2) 233-2	34	NOT IN IPEDS		-7	703	<u>2.7</u> %	(miss)
INSTITUTION CONTROL					TOTALS:			25780	100.0%	100.0%
RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT	Variable: X11 0	Nun	eric	Pos: (2) 247-25	53
						U 170 00000				
Public Private	1 2	18328 <u>7452</u>	71.1% <u>28.9</u> %	70.5% 29.5%	INSTITUTION SIZE	: # UG STUDE	INI' ENROL	TED	PER-	WGHTD
TOTALS:		25780	100.0%	100.0%	RESPONSE		CODES	FREQ	CENT	PCT
					1 - 789			1331	5.2%	5.0%
Variable: X08_0 Nur	meric	Pos: (2) 235-2	36	790 - 1962 1963 - 5008			3470 6525		10.7% 19.9%
					5009 - 10925			7422		25.0%
INSTITUTION STRATA: -88 MOD	IFIED MOR	Έ			Above 10925			6251		39.4%
			PER-	WGHTD	RESERVED CODES: NOT IN IPEDS		-7	<u>781</u>	2 08	(miss)
RESPONSE	CODES	FREQ	CENT	PCT			- /			
4Yr pub doctoral	1	4639	18.0%	23.6%	TOTALS:			25780	100.0%	100.0%
4Yr pvt doctoral	2	2277		11.6%						
4Yr pub non-doc	3	5043	19.6%	11.6% 16.0%	Variable: X12 0	Nun	eric	Pos: (2) 254-25	55
			19.6% 18.9%	11.6%	Variable: X12_0	Nun	meric	Pos: (2) 254-25	55
4Yr pub non-doc	3 4	5043 4869	19.6% 18.9%	11.6% 16.0% 16.4% 31.0%	Variable: X12_0 INST SIZE CLLPSD) 254-25	55
4Yr pub non-doc	3 4 5	5043 4869 8646	19.6% 18.9% 33.5% <u>1.2</u> %	11.6% 16.0% 16.4% 31.0%) 254-25	55 WGHTD
4Yr pub non-doc	3 4 5	5043 4869 8646 <u>306</u>	19.6% 18.9% 33.5% <u>1.2</u> %	11.6% 16.0% 16.4% 31.0% 1.5%						
4Yr pub non-doc	3 4 5 6	5043 4869 8646 <u>306</u> 25780	19.6% 18.9% 33.5% <u>1.2</u> % 100.0%	11.6% 16.0% 16.4% 31.0% 1.5%	INST SIZE CLLPSD RESPONSE 1: 1 - 789	: # UG STUDE	INT ENROL	LED	PER-	WGHTD
4Yr pub non-doc	3 4 5	5043 4869 8646 <u>306</u>	19.6% 18.9% 33.5% <u>1.2</u> % 100.0%	11.6% 16.0% 16.4% 31.0% 1.5%	INST SIZE CLLPSD RESPONSE 1: 1 - 789 2: 790 - 1962	: # UG STUDE	INT ENROL CODES 1 2	FREQ 1331 3470	PER- CENT 5.2% 13.5%	WGHTD <u>PCT</u> 5.0% 10.7%
4Yr pub non-doc	3 4 5 6	5043 4869 8646 306 25780	19.6% 18.9% 33.5% <u>1.2</u> % 100.0%	11.6% 16.0% 16.4% 31.0% 1.5%	INST SIZE CLLPSD RESPONSE 1: 1 - 789 2: 790 - 1962 3: 1963 - 5008 .	: # UG STUDE	CODES 1 2 3	FREQ 1331 3470 6525	PER- CENT 5.2% 13.5% 25.3%	WGHTD <u>PCT</u> 5.0% 10.7% 19.9%
4Yr pub non-doc 4Yr pvt non-doc 2Yr pub 2Yr pvt TOTALS: Variable: X09_0 Nur	3 4 5 6	5043 4869 8646 306 25780	19.6% 18.9% 33.5% 1.2% 100.0%	11.6% 16.0% 16.4% 31.0% 1.5%	INST SIZE CLLPSD RESPONSE 1: 1 - 789 2: 790 - 1962 3: 1963 - 5008 . 4: 5009 - 10925 5: Above 10925 .	: # UG STUDE	INT ENROL CODES 1 2	FREQ 1331 3470	PER- CENT 5.2% 13.5% 25.3% 28.8%	WGHTD <u>PCT</u> 5.0% 10.7%
4Yr pub non-doc 4Yr pvt non-doc 2Yr pub 2Yr pvt TOTALS: Variable: X09_0 Nur	3 4 5 6	5043 4869 8646 306 25780	19.6% 18.9% 33.5% <u>1.2</u> % 100.0%	11.6% 16.0% 16.4% 31.0% 1.5%	INST SIZE CLLPSD RESPONSE 1: 1 - 789 2: 790 - 1962 3: 1963 - 5008 4: 5009 - 10925 5: Above 10925 RESERVED CODES:	: # UG STUDE	CODES 1 2 3 4 5	FREQ 1331 3470 6525 7422 6251	PER- CENT 5.2% 13.5% 25.3% 28.8% 24.2%	WGHTD PCT 5.0% 10.7% 19.9% 25.0% 39.4%
4Yr pub non-doc 4Yr pvt non-doc 2Yr pub 2Yr pub TOTALS: Variable: X09_0 Nur INSTITUTION STRATA: -88 MOD: RESPONSE	3 4 5 6 meric IFIED/94 CODES	5043 4869 8646 306 25780 Pos: (2 CARN	19.6% 18.9% 33.5% 1.2% 100.0%	11.6% 16.0% 16.4% 31.0% 1.5% 100.0%	INST SIZE CLLPSD RESPONSE 1: 1 - 789 2: 790 - 1962 3: 1963 - 5008 . 4: 5009 - 10925 5: Above 10925 . RESERVED CODES: NOT IN IPEDS.	: # UG STUDE	CODES 1 2 3 4	FREQ 1331 3470 6525 7422 6251 781	PER- CENT 5.2% 13.5% 25.3% 28.8% 24.2% 3.0%	WGHTD PCT 5.0% 10.7% 19.9% 25.0% 39.4% (miss)
4Yr pub non-doc 4Yr pvt non-doc 2Yr pub 2Yr pvt TOTALS: Variable: X09_0 Nur INSTITUTION STRATA: -88 MOD	3 4 5 6	5043 4869 8646 306 25780 Pos: (2	19.6% 18.9% 33.5% 1.2% 100.0%	11.6% 16.0% 16.4% 31.0% 1.5% 100.0%	INST SIZE CLLPSD RESPONSE 1: 1 - 789 2: 790 - 1962 3: 1963 - 5008 4: 5009 - 10925 5: Above 10925 RESERVED CODES:	: # UG STUDE	CODES 1 2 3 4 5	FREQ 1331 3470 6525 7422 6251 781	PER- CENT 5.2% 13.5% 25.3% 28.8% 24.2%	WGHTD PCT 5.0% 10.7% 19.9% 25.0% 39.4% (miss)
4Yr pub non-doc 4Yr pvt non-doc 2Yr pub 2Yr pvt TOTALS: Variable: X09_0 Nur INSTITUTION STRATA: -88 MOD: RESPONSE Public research Private research Public PhD/ med	3 4 5 6 meric IFIED/94 CODES 1 2 3	5043 4869 8646 306 25780 Pos: (2 CARN FREQ 2493 1063 2391	19.6% 18.9% 33.5% 1.2% 100.0%) 237-2 PER- CENT 9.7% 4.1% 9.3%	11.6% 16.0% 16.4% 31.0% 1.5% 100.0% 38 WGHTD PCT 16.7% 7.3% 8.4%	INST SIZE CLLPSD RESPONSE 1: 1 - 789 2: 790 - 1962 3: 1963 - 5008 . 4: 5009 - 10925 5: Above 10925 . RESERVED CODES: NOT IN IPEDS.	: # UG STUDE	CODES 1 2 3 4 5	FREQ 1331 3470 6525 7422 6251 781	PER- CENT 5.2% 13.5% 25.3% 28.8% 24.2% 3.0%	WGHTD PCT 5.0% 10.7% 19.9% 25.0% 39.4% (miss)
4Yr pub non-doc 4Yr pvt non-doc 2Yr pub 2Yr pvt TOTALS: Variable: X09_0 Nur INSTITUTION STRATA: -88 MOD: RESPONSE Public research Private research Public PhD/ med Private PhD/ med	3 4 5 6 meric IFIED/94 CODES	5043 4869 8646 306 25780 Pos: (2 CARN FREQ 2493 1063 2391 1252	19.6% 18.9% 33.5% 1.2% 100.0% PER- CENT 9.7% 4.1% 9.3% 4.9%	11.6% 16.0% 16.4% 31.0% 1.5% 100.0% 38 WGHTD PCT 16.7% 7.3% 8.4% 4.3%	INST SIZE CLLPSD RESPONSE 1: 1 - 789 2: 790 - 1962 3: 1963 - 5008 . 4: 5009 - 10925 5: Above 10925 . RESERVED CODES: NOT IN IPEDS TOTALS:	: # UG STUDE	CODES 1 2 3 4 5	FREQ 1331 3470 6525 7422 6251 781 25780	PER- CENT 5.2% 13.5% 25.3% 28.8% 24.2% 3.0% 100.0%	WGHTD PCT 5.0% 10.7% 19.9% 25.0% 39.4% (miss) 100.0%
4Yr pub non-doc 4Yr pvt non-doc 2Yr pub 2Yr pvt TOTALS: Variable: X09_0 Nur INSTITUTION STRATA: -88 MOD: RESPONSE Public research Private research Public PhD/ med Private PhD/ med Public comprhnsy	3 4 5 6 meric IFIED/94 CODES 1 2 3 4 5	5043 4869 8646 306 25780 Pos: (2 CARN FREQ 2493 1063 2391 1252 3992	19.6% 18.9% 33.5% 1.2% 100.0%) 237-2 PER- CENT 9.7% 4.1% 9.3% 4.9% 15.5%	11.6% 16.0% 16.4% 31.0% 1.5% 100.0% 38 WGHTD PCT 16.7% 7.3% 8.4% 4.3% 12.1%	INST SIZE CLLPSD RESPONSE 1: 1 - 789 2: 790 - 1962 3: 1963 - 5008 . 4: 5009 - 10925 5: Above 10925 . RESERVED CODES: NOT IN IPEDS.	: # UG STUDE	CODES 1 2 3 4 5	FREQ 1331 3470 6525 7422 6251 781	PER- CENT 5.2% 13.5% 25.3% 28.8% 24.2% 3.0% 100.0%	WGHTD PCT 5.0% 10.7% 19.9% 25.0% 39.4% (miss) 100.0%
4Yr pub non-doc 4Yr pvt non-doc 2Yr pub 2Yr pvt TOTALS: Variable: X09_0 Nur INSTITUTION STRATA: -88 MOD: RESPONSE Public research Private research Public PhD/ med Private PhD/ med	3 4 5 6 meric IFIED/94 CODES	5043 4869 8646 306 25780 Pos: (2 CARN FREQ 2493 1063 2391 1252	19.6% 18.9% 33.5% 1.2% 100.0% PER- CENT 9.7% 4.1% 9.3% 4.9%	11.6% 16.0% 16.4% 31.0% 1.5% 100.0% 38 WGHTD PCT 16.7% 7.3% 8.4% 4.3% 12.1% 7.4%	INST SIZE CLLPSD RESPONSE 1: 1 - 789 2: 790 - 1962 3: 1963 - 5008 . 4: 5009 - 10925 5: Above 10925 . RESERVED CODES: NOT IN IPEDS TOTALS:	: # UG STUDE	CODES 1 2 3 4 5 -7	FREQ 1331 3470 6525 7422 6251 781 25780	PER- CENT 5.2% 13.5% 25.3% 28.8% 24.2% 3.0% 100.0%	WGHTD PCT 5.0% 10.7% 19.9% 25.0% 39.4% (miss) 100.0%
4Yr pub non-doc 4Yr pvt non-doc 2Yr pub 2Yr pvt TOTALS: Variable: X09_0 Nur INSTITUTION STRATA: -88 MOD: RESPONSE Public research Private research Public PhD/ med Private PhD/ med Public comprnsv Private lib arts Public two year	3 4 5 6 meric IFIED/94 CODES 1 2 3 4 5 6 7 8	5043 4869 8646 306 25780 Pos: (2 CARN FREQ 2493 1063 2391 1252 3992 2028 2090 8597	19.6% 18.9% 33.5% 1.2% 100.0%) 237-2 PER- CENT 9.7% 4.1% 9.3% 4.9% 15.5% 7.9% 8.1% 33.3%	11.6% 16.0% 16.4% 31.0% 1.5% 100.0% 38 WGHTD PCT 16.7% 7.3% 8.4% 4.3% 12.1% 7.4% 6.0% 30.9%	INST SIZE CLLPSD RESPONSE 1: 1 - 789 2: 790 - 1962 3: 1963 - 5008 . 4: 5009 - 10925 5: Above 10925 . RESERVED CODES: NOT IN IPEDS TOTALS: Variable: X13_0	: # UG STUDE	CODES 1 2 3 4 5 -7	FREQ 1331 3470 6525 7422 6251 781 25780	PER- CENT 5.2% 13.5% 25.3% 28.8% 24.2% 3.0% 100.0%	WGHTD PCT 5.0% 10.7% 19.9% 25.0% 39.4% (miss) 100.0%
4Yr pub non-doc 4Yr pvt non-doc 2Yr pub 2Yr pvt TOTALS: Variable: X09_0 Nur INSTITUTION STRATA: -88 MOD: RESPONSE Public research Private research Public PhD/ med Private PhD/ med Public comprhsv Private comprnsv Private lib arts Public two year Other	3 4 5 6 meric IFIED/94 CODES 1 2 3 4 5 6 7	5043 4869 8646 306 25780 Pos: (2 CARN FREQ 2493 1063 2391 1252 3992 2028 2090 8597 1874	PER- CENT 9.7% 4.1% 9.7% 4.1% 9.3% 7.9% 8.1% 33.3% 7.3%	11.6% 16.0% 16.4% 31.0% 1.5% 100.0% 38 WGHTD PCT 16.7% 7.3% 8.4% 4.3% 12.1% 7.4% 6.0% 30.9% 7.0%	INST SIZE CLLPSD RESPONSE 1: 1 - 789 2: 790 - 1962 3: 1963 - 5008 . 4: 5009 - 10925 5: Above 10925 . RESERVED CODES: NOT IN IPEDS TOTALS: Variable: X13_0	: # UG STUDE	CODES 1 2 3 4 5 -7	FREQ 1331 3470 6525 7422 6251 781 25780	PER- CENT 5.2% 13.5% 25.3% 28.8% 24.2% 3.0% 100.0%	WGHTD PCT 5.0% 10.7% 19.9% 25.0% 39.4% (miss) 100.0%
4Yr pub non-doc 4Yr pvt non-doc 2Yr pub 2Yr pvt TOTALS: Variable: X09_0 Nur INSTITUTION STRATA: -88 MOD: RESPONSE Public research Private research Public PhD/ med Private PhD/ med Public comprnsv Private lib arts Public two year	3 4 5 6 meric IFIED/94 CODES 1 2 3 4 5 6 7 8	5043 4869 8646 306 25780 Pos: (2 CARN FREQ 2493 1063 2391 1252 3992 2028 2090 8597 1874	PER- CENT 9.7% 4.1% 9.7% 4.1% 9.3% 7.9% 8.1% 33.3% 7.3%	11.6% 16.0% 16.4% 31.0% 1.5% 100.0% 38 WGHTD PCT 16.7% 7.3% 8.4% 4.3% 12.1% 7.4% 6.0% 30.9%	INST SIZE CLLPSD RESPONSE 1: 1 - 789 2: 790 - 1962 3: 1963 - 5008 . 4: 5009 - 10925 5: Above 10925 . RESERVED CODES: NOT IN IPEDS TOTALS: Variable: X13_0 INSTITUTION SIZE	: # UG STUDE	CODES 1 2 3 4 5 -7	FREQ 1331 3470 6525 7422 6251 781 25780 Pos: (2	PER- CENT 5.2% 13.5% 25.3% 28.8% 24.2% 3.0% 100.0%	WGHTD PCT 5.0% 10.7% 19.9% 25.0% 39.4% (miss) 100.0%
4Yr pub non-doc 4Yr pvt non-doc 2Yr pub 2Yr pvt TOTALS: Variable: X09_0 Nur INSTITUTION STRATA: -88 MOD: RESPONSE Public research Private research Public PhD/ med Private PhD/ med Public comprhsv Private comprnsv Private lib arts Public two year Other	3 4 5 6 meric IFIED/94 CODES 1 2 3 4 5 6 7 8	5043 4869 8646 306 25780 Pos: (2 CARN FREQ 2493 1063 2391 1252 3992 2028 2090 8597 1874	PER- CENT 9.7% 4.1% 9.7% 4.1% 9.3% 7.9% 8.1% 33.3% 7.3%	11.6% 16.0% 16.4% 31.0% 1.5% 100.0% 38 WGHTD PCT 16.7% 7.3% 8.4% 4.3% 12.1% 7.4% 6.0% 30.9% 7.0%	INST SIZE CLLPSD RESPONSE 1: 1 - 789 2: 790 - 1962 3: 1963 - 5008 . 4: 5009 - 10925 5: Above 10925 . RESERVED CODES: NOT IN IPEDS TOTALS: Variable: X13_0 INSTITUTION SIZE RESPONSE 1 - 631 632 - 1485	: # UG STUDE	CODES 1 2 3 4 5 -7	FREQ 1331 3470 6525 7422 6251 781 25780 Pos: (2 FREQ 1385 3263	PER- CENT 5.2% 13.5% 25.3% 28.8% 24.2% 3.0% 100.0% PER- CENT 5.4% 12.7%	WGHTD PCT 5.0% 10.7% 19.9% 25.0% 39.4% (miss) 100.0% 62 WGHTD PCT 5.2% 10.0%
4Yr pub non-doc 4Yr pvt non-doc 2Yr pub 2Yr pvt TOTALS: Variable: X09_0 Nur INSTITUTION STRATA: -88 MOD: RESPONSE Public research Private research Public PhD/ med Private PhD/ med Public comprhsv Private comprnsv Private lib arts Public two year Other	3 4 5 6 meric IFIED/94 CODES 1 2 3 4 5 6 7 8	5043 4869 8646 306 25780 Pos: (2 CARN FREQ 2493 1063 2391 1252 3992 2028 2090 8597 1874	PER- CENT 9.7% 4.1% 9.7% 4.1% 9.3% 7.9% 8.1% 33.3% 7.3%	11.6% 16.0% 16.4% 31.0% 1.5% 100.0% 38 WGHTD PCT 16.7% 7.3% 8.4% 4.3% 12.1% 7.4% 6.0% 30.9% 7.0%	INST SIZE CLLPSD RESPONSE 1: 1 - 789 2: 790 - 1962 3: 1963 - 5008 . 4: 5009 - 10925 5: Above 10925 . RESERVED CODES: NOT IN IPEDS TOTALS: Variable: X13_0 INSTITUTION SIZE RESPONSE 1 - 631 632 - 1485 1486 - 3564	: # UG STUDE	CODES 1 2 3 4 5 -7	FREQ 1331 3470 6525 7422 6251 781 25780 Pos: (2 FREQ 1385 3263 6483	PER- CENT 5.2% 13.5% 25.3% 28.8% 24.2% 3.0% 100.0% PER- CENT 5.4% 12.7% 25.1%	WGHTD PCT 5.0% 10.7% 19.9% 25.0% 39.4% (miss) 100.0% 62 WGHTD PCT 5.2% 10.0% 20.2%
4Yr pub non-doc 4Yr pvt non-doc 2Yr pub 2Yr pvt TOTALS: Variable: X09_0 Nur INSTITUTION STRATA: -88 MOD: RESPONSE Public research Private research Public PhD/ med Private PhD/ med Public comprhsv Private comprnsv Private lib arts Public two year Other	3 4 5 6 meric IFIED/94 CODES 1 2 3 4 5 6 7 8	5043 4869 8646 306 25780 Pos: (2 CARN FREQ 2493 1063 2391 1252 3992 2028 2090 8597 1874	PER- CENT 9.7% 4.1% 9.7% 4.1% 9.3% 9.3% 7.9% 8.1% 33.3% 7.3%	11.6% 16.0% 16.4% 31.0% 1.5% 100.0% 38 WGHTD PCT 16.7% 7.3% 8.4% 4.3% 12.1% 7.4% 6.0% 30.9% 7.0%	INST SIZE CLLPSD RESPONSE 1: 1 - 789 2: 790 - 1962 3: 1963 - 5008 . 4: 5009 - 10925 5: Above 10925 . RESERVED CODES: NOT IN IPEDS TOTALS: Variable: X13_0 INSTITUTION SIZE RESPONSE 1 - 631 632 - 1485	: # UG STUDE	CODES 1 2 3 4 5 -7	FREQ 1331 3470 6525 7422 6251 781 25780 Pos: (2 FREQ 1385 3263	PER- CENT 5.2% 13.5% 25.3% 28.8% 24.2% 3.0% 100.0% PER- CENT 5.4% 12.7% 25.1% 27.9%	WGHTD PCT 5.0% 10.7% 19.9% 25.0% 39.4% (miss) 100.0% 62 WGHTD PCT 5.2% 10.0% 20.2% 23.3%
4Yr pub non-doc 4Yr pvt non-doc 2Yr pub 2Yr pvt TOTALS: Variable: X09_0 Nur INSTITUTION STRATA: -88 MOD: RESPONSE Public research Private research Public PhD/ med Private PhD/ med Public comprhsv Private comprnsv Private lib arts Public two year Other	3 4 5 6 meric IFIED/94 CODES 1 2 3 4 5 6 7 8	5043 4869 8646 306 25780 Pos: (2 CARN FREQ 2493 1063 2391 1252 3992 2028 2090 8597 1874	PER- CENT 9.7% 4.1% 9.7% 4.1% 9.3% 9.3% 7.9% 8.1% 33.3% 7.3%	11.6% 16.0% 16.4% 31.0% 1.5% 100.0% 38 WGHTD PCT 16.7% 7.3% 8.4% 4.3% 12.1% 7.4% 6.0% 30.9% 7.0%	INST SIZE CLLPSD RESPONSE 1: 1 - 789 2: 790 - 1962 3: 1963 - 5008 . 4: 5009 - 10925 5: Above 10925 . RESERVED CODES: NOT IN IPEDS TOTALS: Variable: X13_0 INSTITUTION SIZE RESPONSE 1 - 631 632 - 1485 1486 - 3564 3565 - 7788	: # UG STUDE	CODES 1 2 3 4 5 -7	FREQ 1331 3470 6525 7422 6251 781 25780 Pos: (2 FREQ 1385 3263 6483 7184	PER- CENT 5.2% 13.5% 25.3% 28.8% 24.2% 3.0% 100.0% 256-26 PER- CENT 5.4% 12.7% 25.1% 27.9% 25.9%	WGHTD PCT 5.0% 10.7% 19.9% 25.0% 39.4% (miss) 100.0% 62 WGHTD PCT 5.2% 10.0% 20.2%

X13_0 (Continued)

Variable: X16_0

25780 100.0% 100.0% TOTALS:

Variable: X14 0	Numeric	Dog. (2)	263-264
Valiable: X14_0	Numeric	POS: (2)	203-204
INST SIZE CLLPSD: FTE UG	ENROLLMENT		
RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
1: 1 - 631 2: 632 - 1485 3: 1486 - 3564 4: 3565 - 7788 5: Above 7788 RESERVED CODES:	. 2 . 3 . 4 . 5	1385 3263 6483 7184 6684	5.4% 5.2% 12.7% 10.0% 25.1% 20.2% 27.9% 23.3% 25.9% 41.2%
NOT IN IPEDS TOTALS:	7	<u>781</u> 25780	3.0% (miss) 100.0% 100.0%

Variable: X15_0	Numeric	Pos: (2)	265-271
INSTITUTION SIZE: # 1STE	PROF STUD ENR	OLLD	
RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
1 - 107		439 1094 2134 1540 1112	1.7% 3.8% 4.2% 13.4% 8.3% 28.2% 6.0% 25.3% 4.3% 29.2% 75.5% (miss)
TOTALS:		25780	100.0% 100.0%

INST SIZE CLLPSD: # 1STPROF	STUD ENRO	LLD	
RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
1: 1 - 107	1	439	1.7% 3.8%
2: 108 - 383	2	1094	4.2% 13.4%
3: 384 - 787	3	2134	8.3% 28.2%
4: 788 - 1345	4	1540	6.0% 25.3%
5: Above 1345	5	1112	4.3% 29.2%
RESERVED CODES: NOT IN IPEDS	-7	<u>19461</u>	75.5% (miss)
TOTALS:		25780	100.0% 100.0%

Numeric

Pos: (2) 272-273

Jun 16, 19	97		page 103
Variable: X17_0 No.	umeric	Pos: (2)	274-281
INSTITUTION SIZE: FTE 1STP	ROF ENROLLI	MENT	
RESPONSE	CODES	<u>FREQ</u>	PER- WGHTD CENT PCT
1 - 94 95 - 367.5 368 - 745		439 1091 2003	1.7% 3.8% 4.2% 13.2% 7.8% 26.5%
746 - 1212		1559 1227	6.0% 23.0% 4.8% 33.5%
NOT IN IPEDS	-7		75.5% (miss) 100.0% 100.0%
		- (2)	
Variable: X18_0 No	umeric	Pos: (2)	282-283
INST SIZE CLLPSD: FTE 1STP	ROF ENROLLI	MENT	
RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
1: 1 - 94	1 2 3 4	439 1091 2003 1559	1.7% 3.8% 4.2% 13.2% 7.8% 26.5% 6.0% 23.0%
5: Above 1212 RESERVED CODES: NOT IN IPEDS	5 -7	1227 <u>19461</u>	4.8% 33.5% 75.5% (miss)
TOTALS:		25780	100.0% 100.0%
Variable: X19_0 N	umeric	Pos: (2)	284-290
INSTITUTION SIZE: # GRAD S	TUDENT ENRO	OLLD	
<u>RESPONSE</u>	CODES	<u>FREQ</u>	PER- WGHTD CENT PCT
1 - 85		744 1641 4551 4007 3628	2.9% 4.4% 6.4% 6.9% 17.7% 22.7% 15.5% 24.8% 14.1% 41.1%
NOT IN IPEDS	-7		43.5% (miss) 100.0% 100.0%
Variable: X20_0 No	umeric	Pos: (2)	291-292
INST SIZE CLLPSD: # GRAD S	FUDENT ENRO	OLLD	DED 1.701.1111
DECDONCE	CODEC	EDEO.	PER- WGHTD

CODES

2

5

FREQ

744

1641 4551 4007

3628

-7 <u>11209 43.5% (miss)</u>

<u>CENT</u> <u>PCT</u>

2.9% 4.4% 6.4% 6.9% 17.7% 22.7% 15.5% 24.8%

14.1% 41.1%

RESPONSE

NOT IN IPEDS.....

TOTALS:

X20 0	(Continued)
A2U U I	Continued

100.0%	100.0%
	100.0%

Variable: X21_0	Numeric	Pos: (2)	293-299
INSTITUTION SIZE: FTE GRA	AD ENROLLMEN	Г	
RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
1 - 51		784 1757 4273 3899 3858 11209	3.0% 4.4% 6.8% 7.3% 16.6% 22.3% 15.1% 21.8% 15.0% 44.1% 43.5% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: X22_0	Numeric	Pos: (2)	300-301
INST SIZE CLLPSD: FTE	GRAD ENROLLMEN	Т	
RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
1: 1 - 51		784	3.0% 4.4%
2: 52 - 214	2	1757	6.8% 7.3%
3: 215 - 763	3	4273	16.6% 22.3%
4: 764 - 2131	4	3899	15.1% 21.8%
5: Above 2131	5	3858	15.0% 44.1%
RESERVED CODES:	-7	11209	43.5% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: X23_0	Numeric	Pos: (2)	302-309
INSTITUTION SIZE: TOTA	AL ENROLLMENT		
RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
1 - 688		1241 3010 6720 7749 7041	4.8% 3.9% 11.7% 9.0% 26.1% 20.3% 30.1% 24.2% 27.3% 42.6% 0.1% (miss)
TOTALS:		25780	100.0% 100.0%

Variable, Var	NT	rei a	Dog /S) 210 2	1 1
Variable: X24_0	Nume	TIC	Pos: (2	2) 310-3	ΤΤ
INST SIZE CLLPSD: TOTAL	ENROL	LMENT			
RESPONSE		CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
1: 1 - 688 2: 689 - 1871		1 2	1241 3010	4.8% 11.7%	3.9% 9.0%
3: 1872 - 5214		3	6720	26.1%	
4: 5215 - 11744		4	7749	30.1%	24.2%
5: Above 11744		5	7041	27.3%	42.6%
RESERVED CODES: NOT IN IPEDS		-7	<u>19</u>		(miss)
TOTALS:			25780	100.0%	100.0%
Variable: X25_0	Nume	ric	Pos: (2	2) 312-32	18
INSTITUTION SIZE: TOTAL	FTE E	NROLLME	NT		
<u>RESPONSE</u>		CODES	<u>FREQ</u>	PER- CENT	WGHTD <u>PCT</u>
1 - 563			1214	4.7%	3.9%
564 - 1423			3019	11.7%	8.9%
1424 - 3574			6726	26.1%	20.8%
3575 - 8272			7463	28.9%	22.1%
Above 8272			7339	28.5%	44.3%
RESERVED CODES: NOT IN IPEDS		-7	<u>19</u>	<u>0.1</u> %	(miss)
TOTALS:			25780	100 08	100.0%
			25760	100.0%	
Variable: X26 0	Nume	ric		2) 319-32	
Variable: X26_0			Pos: (2		
			Pos: (2	319-32	20
Variable: X26_0	FTE E		Pos: (2		
Variable: X26_0 INST SIZE CLLPSD: TOTAL	FTE E	NROLLME	Pos: (2	2) 319-32 PER-	20 WGHTD
Variable: X26_0 INST SIZE CLLPSD: TOTAL RESPONSE	FTE E	NROLLME	Pos: (2 NT FREQ	PER- CENT	20 WGHTD PCT
Variable: X26_0 INST SIZE CLLPSD: TOTAL RESPONSE 1: 1 - 563	FTE E	NROLLME CODES 1	Pos: (2 NT FREQ 1214	PER- CENT 4.7%	20 WGHTD PCT 3.9%
Variable: X26_0 INST SIZE CLLPSD: TOTAL RESPONSE 1: 1 - 563	FTE E	NROLLME CODES 1 2	Pos: (2 NT FREQ 1214 3019	PER- CENT 4.7% 11.7%	20 WGHTD PCT 3.9% 8.9% 20.8% 20.8% 22.1%
Variable: X26_0 INST SIZE CLLPSD: TOTAL RESPONSE 1: 1 - 563	FTE E	NROLLME CODES 1 2 3	Pos: (2 NT FREQ 1214 3019 6726	PER- CENT 4.7% 11.7% 26.1%	WGHTD PCT 3.9% 8.9% 20.8%
Variable: X26_0 INST SIZE CLLPSD: TOTAL RESPONSE 1: 1 - 563	FTE E	NROLLME CODES 1 2 3 4	Pos: (2 NT FREQ 1214 3019 6726 7463	PER- CENT 4.7% 11.7% 26.1% 28.9% 28.5%	20 WGHTD PCT 3.9% 8.9% 20.8% 20.8% 22.1%
Variable: X26_0 INST SIZE CLLPSD: TOTAL RESPONSE 1: 1 - 563	FTE E	NROLLME CODES 1 2 3 4 5	Pos: (2 NT FREQ 1214 3019 6726 7463 7339	PER- CENT 4.7% 11.7% 26.1% 28.9% 28.5%	WGHTD PCT 3.9% 8.9% 20.8% 22.1% 44.3%
Variable: X26_0 INST SIZE CLLPSD: TOTAL RESPONSE 1: 1 - 563	FTE E	NROLLME CODES 1 2 3 4 5	Pos: (2 NT FREQ 1214 3019 6726 7463 7339	PER- CENT 4.7% 11.7% 26.1% 28.9% 28.5%	WGHTD PCT 3.9% 8.9% 20.8% 22.1% 44.3% (miss)
Variable: X26_0 INST SIZE CLLPSD: TOTAL RESPONSE 1: 1 - 563	FTE E	NROLLME CODES 1 2 3 4 5	Pos: (2 NT FREQ 1214 3019 6726 7463 7339 19 25780	PER- CENT 4.7% 11.7% 26.1% 28.9% 28.5%	WGHTD PCT 3.9% 8.9% 20.8% 22.1% 44.3% (miss) 100.0%
Variable: X26_0 INST SIZE CLLPSD: TOTAL RESPONSE 1: 1 - 563	FTE E	NROLLME CODES 1 2 3 4 5	Pos: (2 NT FREQ 1214 3019 6726 7463 7339 19 25780	PER- CENT 4.7% 11.7% 26.1% 28.9% 28.5% 0.1%	WGHTD PCT 3.9% 8.9% 20.8% 22.1% 44.3% (miss) 100.0%
Variable: X26_0 INST SIZE CLLPSD: TOTAL RESPONSE 1: 1 - 563	FTE E	NROLLME CODES 1 2 3 4 5 -7	Pos: (2 NT FREQ 1214 3019 6726 7463 7339 19 25780	PER- CENT 4.7% 11.7% 26.1% 28.9% 0.1% 100.0%	WGHTD PCT 3.9% 8.9% 20.8% 22.1% 44.3% (miss) 100.0%
Variable: X26_0 INST SIZE CLLPSD: TOTAL RESPONSE 1: 1 - 563	FTE E	NROLLME CODES 1 2 3 4 5 -7	Pos: (2 NT FREQ 1214 3019 6726 7463 7339 19 25780	PER- CENT 4.7% 11.7% 26.1% 28.9% 0.1% 100.0%	WGHTD PCT 3.9% 8.9% 20.8% 22.1% 44.3% (miss) 100.0%
Variable: X26_0 INST SIZE CLLPSD: TOTAL RESPONSE 1: 1 - 563	FTE E	NROLLME CODES 1 2 3 4 5 -7	Pos: (2 NT FREQ 1214 3019 6726 7463 7339 19 25780 Pos: (2	PER- CENT 4.7% 11.7% 26.1% 28.9% 28.5% 0.1% 100.0%	WGHTD PCT 3.9% 8.9% 20.1% 44.3% (miss) 100.0%
Variable: X26_0 INST SIZE CLLPSD: TOTAL RESPONSE 1: 1 - 563	FTE E	NROLLME CODES 1 2 3 4 5 -7	Pos: (2 NT FREQ 1214 3019 6726 7463 7339 19 25780 Pos: (2 AT FREQ 16172	PER- CENT 4.7% 11.7% 26.1% 28.9% 28.5% 0.1% 100.0% PER- CENT 62.7%	WGHTD PCT 3.9% 8.9% 20.8% 22.1% 44.3% (miss) 100.0% WGHTD PCT 63.9%
Variable: X26_0 INST SIZE CLLPSD: TOTAL RESPONSE 1: 1 - 563	FTE E	NROLLME CODES 1 2 3 4 5 -7	Pos: (2 NT FREQ 1214 3019 6726 7463 7339 19 25780 Pos: (2	PER- CENT 4.7% 11.7% 26.1% 28.9% 28.5% 0.1% 100.0% PER- CENT 62.7%	WGHTD PCT 3.9% 8.9% 20.8% 22.1% 44.3% (miss) 100.0% WGHTD PCT 63.9%
Variable: X26_0 INST SIZE CLLPSD: TOTAL RESPONSE 1: 1 - 563	FTE E	NROLLME CODES 1 2 3 4 5 -7	Pos: (2 NT FREQ 1214 3019 6726 7463 7339 19 25780 Pos: (2 AT FREQ 16172	PER- CENT 4.7% 11.7% 26.1% 28.9% 28.5% 0.1% 100.0% PER- CENT 62.7% 36.6%	WGHTD PCT 3.9% 8.9% 20.8% 22.1% 44.3% (miss) 100.0% WGHTD PCT 63.9%

25780 100.0% 100.0%

Variable: X28 0 Nu	meric	Pos: (2	324-32	26	Variable: X32 0	Numerio	C	Pos: (2)) 345-34	46
MINORITY ENROLLMENT: %ASIAN			<u> </u>		INSTITUTION EXP CLI				•	
			PER-	WGHTD					PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT	<u>RESPONSE</u>	<u>COI</u>	<u>DES</u>	FREQ	CENT	PCT
0		3766	14.6%		1: 1 -1943560.5		1	1043	4.0%	3.1%
1-99%		21842	84.7%	90.5%	2: to 4619508.5		2	3131	12.1%	9.1%
RESERVED CODES: NOT IN IPEDS	-7	172	0.7%	(miss)	3: to 12315296 4: to 30721524		3 4	6926 7076	26.9%	20.5% 23.3%
NOI IN IPEDS	- /	172	0.78	(IIIISS)	5:Above 30721524		5	7583		44.0%
TOTALS:		25780	100.0%	100.0%	RESERVED CODES: NOT IN IPEDS		-7	21		(miss)
Variable: X29 0 Nu	meric	Pog. (2	327-32	29	TOTALS:				100.0%	
			., 52,7 52	2.7						
MINORITY ENROLLMENT: %BLACK	NON-HISP	ANIC			Variable: X33_0	Numerio	С	Pos: (2)) 347-35	58
			PER-	WGHTD	-					
RESPONSE	CODES	FREQ	<u>CENT</u>	<u>PCT</u>	INSTITUTION EXPEND	ITURES: RESEA	RCH			
0		1082	4.2%						PER-	WGHTD
1-99% RESERVED CODES:		24526	95.1%	96.8%	RESPONSE	<u>COI</u>	<u>DES</u>	FREQ	CENT	<u>PCT</u>
NOT IN IPEDS	-7	<u>172</u>	<u>0.7</u> %	(miss)	1 - 52699			1757	6.8%	7.6%
HOHAT G		05700	100 08	100.08	52700 - 336409.5			2832		14.8%
TOTALS:		25780	100.0%	100.0%	to 3251222 to 35915000			3565 3814		19.0% 21.7%
					Above 35915000			3014		36.9%
Variable: X30 0 Nu	meric	Pos: (2	330-33	32	RESERVED CODES:					
variable. Not_0	merre	100. (2	., 550 5.	32	NOT IN IPEDS		-7	10798	<u>41.9</u> %	(miss)
MINORITY ENROLLMENT: %HISPA	NIC				TOTALS:			25780	100.0%	100.0%
			PER-	WGHTD						
RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>	Variable: X34_0	Numeri	С	Pos: (2)) 359-36	60
0	CODES	3873	<u>CENT</u> 15.0%	<u>PCT</u> 11.4%				Pos: (2)) 359-36	60
	CODES		<u>CENT</u> 15.0%	<u>PCT</u>	Variable: X34_0 INSTITUTION EXP CLI			Pos: (2)) 359-36	60
0 1-99%	CODES	3873	<u>CENT</u> 15.0% 84.3%	<u>PCT</u> 11.4%				Pos: (2) 359-36 PER-	60 WGHTD
0 1-99% RESERVED CODES: NOT IN IPEDS.		3873 21735 <u>172</u>	<u>CENT</u> 15.0% 84.3% <u>0.7</u> %	PCT 11.4% 88.6% (miss)		LPSD: RESEARCI		Pos: (2)		
0		3873 21735 <u>172</u>	<u>CENT</u> 15.0% 84.3%	PCT 11.4% 88.6% (miss)	INSTITUTION EXP CLI	LPSD: RESEARCI	H DES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0 1-99% RESERVED CODES: NOT IN IPEDS.		3873 21735 <u>172</u>	<u>CENT</u> 15.0% 84.3% <u>0.7</u> %	PCT 11.4% 88.6% (miss)	INSTITUTION EXP CLI	LPSD: RESEARCI	Н		PER-	WGHTD PCT 7.6%
0		3873 21735 <u>172</u> 25780	CENT 15.0% 84.3% 0.7% 100.0%	PCT 11.4% 88.6% (miss) 100.0%	RESPONSE 1: 1 - 52699 2:52700-336409.5 3: to 3251222	LPSD: RESEARCI	H DES 1	<u>FREQ</u> 1757	PER- <u>CENT</u> 6.8% 11.0%	WGHTD <u>PCT</u> 7.6% 14.8% 19.0%
0	-7	3873 21735 <u>172</u> 25780	<u>CENT</u> 15.0% 84.3% <u>0.7</u> %	PCT 11.4% 88.6% (miss) 100.0%	RESPONSE 1: 1 - 52699 2:52700-336409.5 3: to 3251222 4: to 35915000	LPSD: RESEARCI	H DES 1 2 3 4	FREQ 1757 2832 3565 3814	PER- CENT 6.8% 11.0% 13.8% 14.8%	WGHTD PCT 7.6% 14.8% 19.0% 21.7%
0	-7	3873 21735 <u>172</u> 25780 Pos: (2	CENT 15.0% 84.3% 0.7% 100.0%	PCT 11.4% 88.6% (miss) 100.0%	RESPONSE 1: 1 - 52699 2:52700-336409.5 3: to 3251222 4: to 35915000 5:Above 35915000	LPSD: RESEARCI	H DES 1 2 3	FREQ 1757 2832 3565	PER- CENT 6.8% 11.0% 13.8% 14.8%	WGHTD <u>PCT</u> 7.6% 14.8% 19.0%
0	-7	3873 21735 <u>172</u> 25780 Pos: (2	CENT 15.0% 84.3% 0.7% 100.0%	PCT 11.4% 88.6% (miss) 100.0%	RESPONSE 1: 1 - 52699 2:52700-336409.5 3: to 3251222 4: to 35915000	LPSD: RESEARCI	H DES 1 2 3 4	FREQ 1757 2832 3565 3814	PER- CENT 6.8% 11.0% 13.8% 14.8% 11.7%	WGHTD PCT 7.6% 14.8% 19.0% 21.7%
0	-7	3873 21735 <u>172</u> 25780 Pos: (2	CENT 15.0% 84.3% 0.7% 100.0%	PCT 11.4% 88.6% (miss) 100.0%	RESPONSE 1: 1 - 52699 2:52700-336409.5 . 3: to 3251222 4: to 35915000 5:Above 35915000 RESERVED CODES:	LPSD: RESEARCI	DES 1 2 3 4 5	FREQ 1757 2832 3565 3814 3014	PER- CENT 6.8% 11.0% 13.8% 14.8% 11.7%	WGHTD PCT 7.6% 14.8% 19.0% 21.7% 36.9% (miss)
0	-7 meric	3873 21735 <u>172</u> 25780 Pos: (2	CENT 15.0% 84.3% 0.7% 100.0%	PCT 11.4% 88.6% (miss) 100.0% 44 WGHTD PCT	RESPONSE 1: 1 - 52699 2:52700-336409.5 3: to 3251222 4: to 35915000 5:Above 35915000 RESERVED CODES: NOT IN IPEDS	LPSD: RESEARCI	DES 1 2 3 4 5	FREQ 1757 2832 3565 3814 3014	PER- CENT 6.8% 11.0% 13.8% 14.8% 11.7% 41.9%	WGHTD PCT 7.6% 14.8% 19.0% 21.7% 36.9% (miss)
0	-7 meric	3873 21735 <u>172</u> 25780 Pos: (2	CENT 15.0% 84.3% 0.7% 100.0% PER-CENT	PCT 11.4% 88.6% (miss) 100.0% 44 WGHTD PCT 3.1%	RESPONSE 1: 1 - 52699 2:52700-336409.5 . 3: to 3251222 4: to 35915000 5:Above 35915000 RESERVED CODES: NOT IN IPEDS TOTALS:	LPSD: RESEARCI	DES 1 2 3 4 5	FREQ 1757 2832 3565 3814 3014 10798 25780	PER- CENT 6.8% 11.0% 13.8% 14.8% 11.7% 41.9%	WGHTD PCT 7.6% 14.8% 19.0% 21.7% 36.9% (miss) 100.0%
0	-7 meric	3873 21735 172 25780 Pos: (2 NN FREQ 1043 3131 6926	CENT 15.0% 84.3% 0.7% 100.0% 2) 333-34 PER- CENT 4.0% 12.1% 26.9%	PCT 11.4% 88.6% (miss) 100.0% 44 WGHTD PCT 3.1% 9.1% 20.5%	RESPONSE 1: 1 - 52699 2:52700-336409.5 3: to 3251222 4: to 35915000 5:Above 35915000 RESERVED CODES: NOT IN IPEDS	LPSD: RESEARCI	DES 1 2 3 4 5	FREQ 1757 2832 3565 3814 3014	PER- CENT 6.8% 11.0% 13.8% 14.8% 11.7% 41.9%	WGHTD PCT 7.6% 14.8% 19.0% 21.7% 36.9% (miss) 100.0%
0	-7 meric	3873 21735 172 25780 Pos: (2 NN FREO 1043 3131 6926 7076	CENT 15.0% 84.3% 0.7% 100.0% 2) 333-34 PER- CENT 4.0% 12.1% 26.9% 27.4%	PCT 11.4% 88.6% (miss) 100.0% 44 WGHTD PCT 3.1% 9.1% 20.5% 23.3%	INSTITUTION EXP CLI RESPONSE 1: 1 - 52699 2:52700-336409.5 . 3: to 3251222 4: to 35915000 5:Above 35915000 RESERVED CODES: NOT IN IPEDS TOTALS: Variable: X35_0	LPSD: RESEARCI	DES 1 2 3 4 5	FREQ 1757 2832 3565 3814 3014 10798 25780	PER- CENT 6.8% 11.0% 13.8% 14.8% 11.7% 41.9%	WGHTD PCT 7.6% 14.8% 19.0% 21.7% 36.9% (miss) 100.0%
0 1-99% RESERVED CODES: NOT IN IPEDS TOTALS: Variable: X31_0 Nu INSTITUTION EXPENDITURES: IN RESPONSE 1 - 1943560.5 to 4619508.5 to 12315296 to 30721524 Above 30721524	-7 meric	3873 21735 172 25780 Pos: (2 NN FREQ 1043 3131 6926	CENT 15.0% 84.3% 0.7% 100.0% 2) 333-34 PER- CENT 4.0% 12.1% 26.9% 27.4%	PCT 11.4% 88.6% (miss) 100.0% 44 WGHTD PCT 3.1% 9.1% 20.5%	RESPONSE 1: 1 - 52699 2:52700-336409.5 . 3: to 3251222 4: to 35915000 5:Above 35915000 RESERVED CODES: NOT IN IPEDS TOTALS:	LPSD: RESEARCI	DES 1 2 3 4 5	FREQ 1757 2832 3565 3814 3014 10798 25780	PER- CENT 6.8% 11.0% 13.8% 14.8% 11.7% 41.9%	WGHTD PCT 7.6% 14.8% 19.0% 21.7% 36.9% (miss) 100.0%
0	-7 meric	3873 21735 172 25780 Pos: (2 NN FREO 1043 3131 6926 7076	CENT 15.0% 84.3% 0.7% 100.0% 2) 333-34 PER-CENT 4.0% 12.1% 26.9% 27.4% 29.4%	PCT 11.4% 88.6% (miss) 100.0% 44 WGHTD PCT 3.1% 9.1% 20.5% 23.3%	INSTITUTION EXP CLI RESPONSE 1: 1 - 52699 2:52700-336409.5 . 3: to 3251222 4: to 35915000 5:Above 35915000 RESERVED CODES: NOT IN IPEDS TOTALS: Variable: X35_0	LPSD: RESEARCI	DES 1 2 3 4 5	FREQ 1757 2832 3565 3814 3014 10798 25780	PER- CENT 6.8% 11.0% 13.8% 14.8% 11.7% 41.9%	WGHTD PCT 7.6% 14.8% 19.0% 21.7% 36.9% (miss) 100.0%
0	-7 meric NSTRUCTIC	3873 21735 172 25780 Pos: (2 NN FREQ 1043 3131 6926 7076 7583 21	CENT 15.0% 84.3% 0.7% 100.0% 2) 333-34 PER-CENT 4.0% 12.1% 26.9% 27.4% 29.4%	PCT 11.4% 88.6% (miss) 100.0% 44 WGHTD PCT 3.1% 9.1% 20.5% 23.3% 44.0% (miss)	INSTITUTION EXP CLI RESPONSE 1: 1 - 52699 2:52700-336409.5 . 3: to 3251222 4: to 35915000 5:Above 35915000 RESERVED CODES: NOT IN IPEDS TOTALS: Variable: X35_0	Numeric	DES 1 2 3 4 5	FREQ 1757 2832 3565 3814 3014 10798 25780	PER- CENT 6.8% 11.0% 13.8% 14.8% 11.7% 41.9% 100.0%	WGHTD PCT 7.6% 14.8% 19.0% 21.7% 36.9% (miss) 100.0%
0 1-99% RESERVED CODES: NOT IN IPEDS. TOTALS: Variable: X31_0 Num INSTITUTION EXPENDITURES: IN RESPONSE 1 - 1943560.5 to 4619508.5 to 12315296 to 30721524 Above 30721524 RESERVED CODES: NOT IN IPEDS.	-7 meric NSTRUCTIC	3873 21735 172 25780 Pos: (2 NN FREQ 1043 3131 6926 7076 7583 21	PER- CENT 4.0% 100.0% 2) 333-34 PER- CENT 4.0% 12.1% 26.9% 27.4% 29.4% 0.1%	PCT 11.4% 88.6% (miss) 100.0% 44 WGHTD PCT 3.1% 9.1% 20.5% 23.3% 44.0% (miss)	INSTITUTION EXP CLI RESPONSE 1: 1 - 52699 2:52700-336409.5 3: to 3251222 4: to 35915000 5:Above 35915000 FESERVED CODES: NOT IN IPEDS TOTALS: Variable: X35_0 INSTITUTION EXPENDED	Numeric ITURES: E&G	DES 1 2 3 4 5 -7	FREQ 1757 2832 3565 3814 3014 10798 25780	PER- CENT 6.8% 11.0% 13.8% 14.8% 11.7% 41.9% 100.0%	WGHTD PCT 7.6% 14.8% 19.0% 21.7% 36.9% (miss) 100.0%
0 1-99% RESERVED CODES: NOT IN IPEDS. TOTALS: Variable: X31_0 Num INSTITUTION EXPENDITURES: IN RESPONSE 1 - 1943560.5 to 4619508.5 to 12315296 to 30721524 Above 30721524 RESERVED CODES: NOT IN IPEDS.	-7 meric NSTRUCTIC	3873 21735 172 25780 Pos: (2 NN FREQ 1043 3131 6926 7076 7583 21	PER- CENT 4.0% 100.0% 2) 333-34 PER- CENT 4.0% 12.1% 26.9% 27.4% 29.4% 0.1%	PCT 11.4% 88.6% (miss) 100.0% 44 WGHTD PCT 3.1% 9.1% 20.5% 23.3% 44.0% (miss)	INSTITUTION EXP CLI RESPONSE 1: 1 - 52699 2:52700-336409.5 3: to 3251222 4: to 35915000 5:Above 35915000 FRESERVED CODES: NOT IN IPEDS TOTALS: Variable: X35_0 INSTITUTION EXPEND: RESPONSE 1- 5267628 5267629-11836439	Numerio	DES 1 2 3 4 5 -7	FREQ 1757 2832 3565 3814 3014 10798 25780 Pos: (2	PER- CENT 6.8% 11.0% 13.8% 14.8% 11.7% 41.9% 100.0% DER- CENT 4.9% 13.8%	WGHTD PCT 7.6% 14.8% 19.0% 21.7% 36.9% (miss) 100.0% 72 WGHTD PCT 3.7% 10.7%
0 1-99% RESERVED CODES: NOT IN IPEDS. TOTALS: Variable: X31_0 Num INSTITUTION EXPENDITURES: IN RESPONSE 1 - 1943560.5 to 4619508.5 to 12315296 to 30721524 Above 30721524 RESERVED CODES: NOT IN IPEDS.	-7 meric NSTRUCTIC	3873 21735 172 25780 Pos: (2 NN FREQ 1043 3131 6926 7076 7583 21	PER- CENT 4.0% 100.0% 2) 333-34 PER- CENT 4.0% 12.1% 26.9% 27.4% 29.4% 0.1%	PCT 11.4% 88.6% (miss) 100.0% 44 WGHTD PCT 3.1% 9.1% 20.5% 23.3% 44.0% (miss)	INSTITUTION EXP CLI RESPONSE 1: 1 - 52699 2:52700-336409.5 3: to 3251222 4: to 35915000 5:Above 35915000 FESERVED CODES: NOT IN IPEDS TOTALS: Variable: X35_0 INSTITUTION EXPEND: RESPONSE 1- 5267628 5267629-11836439 to 28796832	Numerio	DES 1 2 3 4 5 -7	FREQ 1757 2832 3565 3814 3014 10798 25780 Pos: (2) FREQ 1251 3556 6599	PER- CENT 6.8% 11.0% 13.8% 14.8% 11.7% 41.9% 100.0% PER- CENT 4.9% 13.8% 25.6%	WGHTD PCT 7.6% 14.8% 19.0% 21.7% 36.9% (miss) 100.0% 72 WGHTD PCT 3.7% 10.7% 19.3%
0 1-99% RESERVED CODES: NOT IN IPEDS. TOTALS: Variable: X31_0 Num INSTITUTION EXPENDITURES: IN RESPONSE 1 - 1943560.5 to 4619508.5 to 12315296 to 30721524 Above 30721524 RESERVED CODES: NOT IN IPEDS.	-7 meric NSTRUCTIC	3873 21735 172 25780 Pos: (2 NN FREQ 1043 3131 6926 7076 7583 21	PER- CENT 4.0% 100.0% 2) 333-34 PER- CENT 4.0% 12.1% 26.9% 27.4% 29.4% 0.1%	PCT 11.4% 88.6% (miss) 100.0% 44 WGHTD PCT 3.1% 9.1% 20.5% 23.3% 44.0% (miss)	INSTITUTION EXP CLI RESPONSE 1: 1 - 52699 2:52700-336409.5 3: to 3251222 4: to 35915000 5:Above 35915000 FESERVED CODES: NOT IN IPEDS TOTALS: Variable: X35_0 INSTITUTION EXPEND: RESPONSE 1- 5267628 5267629-11836439 to 28796832 to 70311810	Numeric	DES 1 2 3 4 5 -7	FREQ 1757 2832 3565 3814 3014 10798 25780 Pos: (2 FREQ 1251 3556 6599 6802	PER- CENT 6.8% 11.0% 13.8% 14.8% 11.7% 41.9% 100.0% PER- CENT 4.9% 13.8% 25.6% 26.4%	WGHTD PCT 7.6% 14.8% 19.0% 21.7% 36.9% (miss) 100.0% 72 WGHTD PCT 3.7% 10.7% 19.3% 23.1%
0 1-99% RESERVED CODES: NOT IN IPEDS. TOTALS: Variable: X31_0 Num INSTITUTION EXPENDITURES: IN RESPONSE 1 - 1943560.5 to 4619508.5 to 12315296 to 30721524 Above 30721524 RESERVED CODES: NOT IN IPEDS.	-7 meric NSTRUCTIC	3873 21735 172 25780 Pos: (2 NN FREQ 1043 3131 6926 7076 7583 21	PER- CENT 4.0% 100.0% 2) 333-34 PER- CENT 4.0% 12.1% 26.9% 27.4% 29.4% 0.1%	PCT 11.4% 88.6% (miss) 100.0% 44 WGHTD PCT 3.1% 9.1% 20.5% 23.3% 44.0% (miss)	INSTITUTION EXP CLI RESPONSE 1: 1 - 52699 2:52700-336409.5 3: to 3251222 4: to 35915000 5:Above 35915000 FESERVED CODES: NOT IN IPEDS TOTALS: Variable: X35_0 INSTITUTION EXPEND: RESPONSE 1- 5267628 5267629-11836439 to 28796832	Numeric	DES 1 2 3 4 5 -7	FREQ 1757 2832 3565 3814 3014 10798 25780 Pos: (2) FREQ 1251 3556 6599	PER- CENT 6.8% 11.0% 13.8% 14.8% 11.7% 41.9% 100.0% PER- CENT 4.9% 13.8% 25.6% 26.4%	WGHTD PCT 7.6% 14.8% 19.0% 21.7% 36.9% (miss) 100.0% 72 WGHTD PCT 3.7% 10.7% 19.3%

RESPONSE

TOTALS:

370 F	^	(1)
X35	0 1	(Continued)

TOTALS:	25780	100.0%
100.0%		

Variable: X36_0	Jumeric	Pos: (2)	373-374
INSTITUTION EXP CLLPSD: E8	Æ.		
<u>RESPONSE</u>	CODES	FREQ	PER- WGHTD CENT PCT
1: 1 - 5267628	. 1	1251	4.9% 3.7%
2: to 11836439	. 2	3556	13.8% 10.7%
3: to 28796832	. 3	6599	25.6% 19.3%
4: to 70311810	. 4	6802	26.4% 23.1%
5:Above 70311810	. 5	7551	29.3% 43.3%
RESERVED CODES:			
NOT IN IPEDS	7	21	0.1% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: X37_0	Numeric	Pos: (2)	375-376
BEA REGION CODE			
RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
U.S Srvice Sch	0	55	0.2% 0.1%
New England	1	1702	6.6% 5.9%
Mid East		4350	16.9% 18.4%
Great Lakes	3	4022	15.6% 17.5%
Plains	4	2387	9.3% 8.1%
Southeast	5	6337	24.6% 22.6%
Southwest	6	2482	9.6% 9.3%
Rocky Mountain	7	814	3.2% 2.8%
Far West	8	<u>3631</u>	<u>14.1</u> % <u>15.2</u> %
TOTALS:		25780	100.0% 100.0%

Variable: X01_1	Numeric	Pos: (2)	377-378
ROLE: ANY INSTRUCTION	FOR CREDIT		
RESPONSE	CODES	FREO	PER- WGHTD CENT PCT
Yes		23325 <u>2455</u>	90.5% 87.5% <u>9.5</u> % <u>12.5</u> %
TOTALS:		25780	100.0% 100.0%

Variable: X02_1	Numeric	Pos: (2	2) 379-380
ROLE: SPECIFIC DUTIES A	ND STATUS		
RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
Credit w/ fac st Crdt w/ o fac st		21022 2303	81.5% 76.2% 8.9% 11.3%
No instr, rsrch	3	206 456	0.8% 1.3% 1.8% 1.7%
No instr, admin No instr, other	5	677	2.6% 3.2%
No crd, w/ fac st No crd, no fac st		845 <u>271</u>	3.3% 4.4% 1.1% 1.8%
TOTALS:		25780	100.0% 100.0%
Variable: X03_1	Numeric	Pos: (2	2) 381-382
ROLE: DUTIES COLLAPSED			
RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Credit instruct No instr, rsrch			90.5% 87.5% 0.8% 1.3%
No instr, admin No credit, other	3	456	1.8% 1.7% 5.9% 7.7%
No crd, no fac st			1.1% 1.8%
TOTALS:		25780	100.0% 100.0%
Variable: X04 1	Numeric	Pog. (2	2) 383-384
Valiable: NOT_I	IVARIETTE	105. (2	., 303 304
ROLE: DUTIES BY FACULTY	STATUS		
RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Credit w/ fac st			81.5% 76.2% 8.5% 10.6%
· ·		∠⊥84	
No instr &fac st Crdt w/ o fac st		2303	8.9% 11.3%
No instr &fac st	3		8.9% 11.3% 1.1% 1.8%
No instr &fac st \dots . Crdt w/ o fac st \dots .	3		
No instr &fac st Crdt w/ o fac st No crd,no fac st	3	271 25780	1.1% 1.8%

PER- WGHTD

98.9% 98.2% 1.1% 1.8%

25780 100.0% 100.0%

CODES FREQ CENT PCT

Variable: X06 1	Jumeric	Pos: (2	387-3	88	1	Variable: X01A4	Numeric	Pos: (2	1) 395-396	
ROLE: DUTIES MODIFIED					1	EMPLOYMENT: P/T FACUL	TV_OMIV FMDIOV			
RODD: DOTTED FODITIED			222			LERICOTELLIVI, I/I TACOL		CILLINI	DDD 1101111	
RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>		RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT)
Credit w/ fac st	2	21022 2303	81.5% 8.9%	11.3%		Yes No			7.2% 9.99 92.8% 90.19	
No instr, rsrch No instr, admin No credit, other	4	206 456 1522	0.8% 1.8% 5.9%	1.7%		TOTALS:		25780	100.0% 100.09	18
No crd, no fac st		<u>271</u>	<u>1.1</u> %							
TOTALS:		25780	100.0%	100.0%		Variable: X01A6	Numeric	Pos: (2	2) 397-398	
						EMPLOYMENT: YEARS IN	CURRENT POSITI	ON		
Variable: X07_1	Jumeric	Pos: (2)	389-3	90]	RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT)
ROLE: CRDT TEACHNG W/TEACH	ING PRIMARY	Y ACT								. 0
			PER-	WGHTD		1 2		3406 2606	13.2% 14.09 10.1% 10.69	· 응
RESPONSE	CODES	FREQ	CENT	PCT		3 4		2501 2076	9.7% 9.89 8.1% 8.09	
Yes	1	19584	76.0%	71.6%		5		1526	5.9% 6.09	
No	2	6196	<u>24.0</u> %	<u>28.4</u> %		6		1299	5.0% 5.19	
TOTALS:		25780	100.0%	100.0%		7 8		1096 927	4.3% 4.69 3.6% 3.79	
						9		764	3.0% 3.39	
					.	10		635	2.5% 2.59	
Variable: X01_2	Jumeric	Pos: (2)	391-3	92		11 - 20 21 - 30		5216 3292	20.2% 19.69 12.8% 11.19	
DD 7143 DV - 1 C/D7717777						31 - 40		391	1.5% 1.79	
PRIMARY ACTIVITY						Above 40		<u>45</u>	<u>0.2</u> % <u>0.3</u> 9	ક
RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>		TOTALS:		25780	100.0% 100.09	18
Teaching		20308	78.8%			Variable: X01A7	Numeric	Post (2	399-400	
Research		1310 2183	5.1% 8.5%			variable. nomi	Trancito	100. (2	1, 333 100	_
Other		<u>1979</u>	<u>7.7</u> %			TENURE: TENURE STATUS	\$			
TOTALS:		25780	100.0%	100.0%		RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT)
Variable: X02 2	Jumeric	Pos: (2	393-3	94	1	Tenured	1	9590	37.2% 31.59	; 8
				-	1	Tenure track			16.3% 12.79	
PRIMARY ACTIVITY, MODIFIED)					Not tenure track No tenure system			21.4% 26.79 25.2% 29.29	
			PER-	WGHTD		-				_
RESPONSE	CODES	FREQ	CENT	PCT		TOTALS:		25780	100.0% 100.09	용
Some crdt tchng		19584 1308	76.0% 5.1%			Variable: X02A7	Numeric	Pos: (2	2) 401-402	
Administration		2151	8.3%							
No crd tch,other	4	2466	9.6%			TENURE: NUMBER OF YEA	RS TENURED			
RESERVED CODES: LEGITIMATE SKIP		271	1.1%	(miss)		proporar	GODTG		PER- WGHTD)
TOTALS:		25780	100.0%	100.0%		RESPONSE	CODES	FREQ	<u>CENT</u> <u>PCT</u>	
						1		570	2.2% 5.79	
						2		571 480	2.2% 6.09 1.9% 5.09	
						4		457	1.8% 4.69	
						5		464	1.8% 4.89	3응
						6		415	1.6% 4.39	
						7 8		401 375	1.6% 4.49 1.5% 4.09	
					ı					

Variable: X01A10

X02A7	(Continued)			
10 11 - 20 . 21 - 30 . 31 - 40 . Above 40		352 354 3427 1612 106 6	1.4% 1.4% 13.3% 6.3% 0.4% 0.0%	3.5% 34.2% 18.1% 1.6%
RESERVED LEGITIM	CODES: NATE SKIP	<u>16190</u>	<u>62.8</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: X01A9	Numeric	Pos: (2)	403-404
ACADEMIC RANK			
<u>RESPONSE</u>	CODES	<u>FREQ</u>	PER- WGHTD CENT PCT
Not applicable Full professor Associate prof Asstnt professor Instructor Lecturer Other ranks	2 3 4 5	1000 5452 4344 4829 7604 1147 1404	23.50 52.50
TOTALS:		25780	100.0% 100.0%

Numeric

Pos: (2) 405-406

ACADEMIC RANK: YEARS SING	CE RANK ACI	HIEVED		
RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
1 2 3 4 5 6 7 8 9 10 11 - 20 21 - 30 31 - 40 Above 40 RESERVED CODES: LEGITIMATE SKIP.		3733 3026 2945 2398 1842 1476 1162 991 748 674 4457 1242 72 14	14.5% 11.7% 11.4% 9.3% 7.1% 5.7% 4.5% 2.9% 2.6% 17.3% 4.8% 0.1%	15.5% 12.6% 11.8% 9.2% 7.4% 6.0% 4.8% 4.1% 3.2% 2.6% 17.6% 4.8% 0.1% (miss)
TOTALS:		25780	100.0%	100.0%

RESPONSE CODES FREQ CENT I Regular 1 19408 75.3% <th>ariable: X01A11 N</th> <th>fumeric</th> <th>Pos: (2</th> <th>) 407-40</th> <th>38</th>	ariable: X01A11 N	fumeric	Pos: (2) 407-40	38
RESPONSE CODES FREQ CENT I Regular 1 19408 75.3% <th>PPOINTMENT TYPE</th> <th></th> <th></th> <th></th> <th></th>	PPOINTMENT TYPE				
RESPONSE CODES FREQ CENT I Regular 1 19408 75.3% <td></td> <td></td> <td></td> <td></td> <td></td>					
Regular 1 19408 75.3% 7	DECDONCE	CODEC	EDE\		WGHTI
Temporary 2 6372 24.7% 2 TOTALS: 25780 100.0% 10 Variable: X02A11 Numeric Pos: (2) 409-410 APPOINTMENT TYPE AND EMPLOYMENT STATUS RESPONSE CODES FREQ CENT FREQ FREQ CENT FOR THE POS: (2) 409-410 TOTALS: 15933 61.8% 55 17, temporary 2 2325 9.0% 100.0% 10 PT, regular 1 15933 61.8% 55 17, temporary 2 2325 9.0% 100.0% 10 TOTALS: 25780 100.0% 10 Variable: X01A12 Numeric Pos: (2) 411-412 PROGRAM AREA: TEACHING - NSOPF-88 RESPONSE CODES FREQ CENT FREQ CENT FREQUENT FREQUEN	RESPONSE	CODES	FREQ	CENT	PCT
TOTALS: 25780 100.0% 10 Variable: X02A11 Numeric Pos: (2) 409-410 APPOINTMENT TYPE AND EMPLOYMENT STATUS PER- WC RESPONSE CODES FREQ CENT I FT, regular 1 15933 61.8% 5 5 1 5 1 FT, temporary 2 2325 9.0% 7 9.0% 7 9.0% 7 1 1 15.7% 2 2 1 15.7% 2 2 1 15.7% 2 2 1 1 15.7% 2 2 1 1 15.7% 2 2 1 1 15.7% 2 2 1					70.2
Variable: X02Al1 Numeric Pos: (2) 409-410 APPOINTMENT TYPE AND EMPLOYMENT STATUS PER- WC RESPONSE CODES FREQ CENT I FT, regular 1 15933 61.8% 5 5 61.8% 5 5 FT, temporary 2 2325 9.0% 9.0% 9.0% 13.5% 1 13.5% 1 PT, regular 3 3475 13.5% 2 13.5% 2 1 15.7% 2 2 TOTALS: 25780 100.0% 10 10 10 0 1<	emporary	2	<u>6372</u>	<u>24.7</u> %	29.8
APPOINTMENT TYPE AND EMPLOYMENT STATUS RESPONSE CODES FREQ CENT FT, regular 1 15933 61.8% 5 FT, temporary 2 2325 9.0% PT, regular 3 3475 13.5% 1 PT, temporary 4 4047 15.7% 2 TOTALS: 25780 100.0% 10 Variable: X01A12 Numeric Pos: (2) 411-412 PROGRAM AREA: TEACHING - NSOPF-88 RESPONSE CODES FREQ CENT Agric/ Home Econ 1 388 1.5% Business 2 1954 7.6% Education 3 2156 8.4% Engineering 4 887 3.4% Fine Arts 5 1669 6.5% Health Sciences 6 3029 11.7% 1 Humanities 7 4835 18.8% 1 Natural Sciences 8 4251 16.5% 1 Social Sciences 9 2550 9.9% All Other Fields 10 3241 12.6% 2 RESERVED CODES:	TALS:		25780	100.0%	100.0
APPOINTMENT TYPE AND EMPLOYMENT STATUS RESPONSE CODES FREQ CENT FT, regular 1 15933 61.8% 5 FT, temporary 2 2325 9.0% PT, regular 3 3475 13.5% 1 PT, temporary 4 4047 15.7% 2 TOTALS: 25780 100.0% 10 Variable: X01A12 Numeric Pos: (2) 411-412 PROGRAM AREA: TEACHING - NSOPF-88 RESPONSE CODES FREQ CENT Agric/ Home Econ 1 388 1.5% Business 2 1954 7.6% Education 3 2156 8.4% Engineering 4 887 3.4% Fine Arts 5 1669 6.5% Health Sciences 6 3029 11.7% 1 Humanities 7 4835 18.8% 1 Natural Sciences 8 4251 16.5% 1 Social Sciences 9 2550 9.9% All Other Fields 10 3241 12.6% 2 RESERVED CODES:					
RESPONSE CODES FREQ CENT MC FT, regular 1 15933 61.8% 5 FT, temporary 2 2325 9.0% 9.0% PT, regular 3 3475 13.5% 1 PT, temporary 4 4047 15.7% 2 TOTALS: 25780 100.0% 10 Variable: X01A12 Numeric Pos: (2) 411-412 PROGRAM AREA: TEACHING - NSOPF-88 PER- WC CENT 1 Agric/ Home Econ 1 388 1.5% Business 2 1954 7.6% Education 3 2156 8.4% Engineering 4 887 3.4% Fine Arts 5 1669 6.5% Health Sciences 6 3029 11.7% 1 Humanities 7 4835 18.8% 1 Natural Sciences 8 4251 16.5% 1 Natural Sciences <t< td=""><td>ariable: X02A11 N</td><td>iumeric</td><td>Pos: (2</td><td>) 409-43</td><td>10</td></t<>	ariable: X02A11 N	iumeric	Pos: (2) 409-43	10
RESPONSE CODES FREQ CENT MC FT, regular 1 15933 61.8% 5 FT, temporary 2 2325 9.0% 9.0% PT, regular 3 3475 13.5% 1 PT, temporary 4 4047 15.7% 2 TOTALS: 25780 100.0% 10 Variable: X01A12 Numeric Pos: (2) 411-412 PROGRAM AREA: TEACHING - NSOPF-88 PER- WC CENT 1 Agric/ Home Econ 1 388 1.5% Business 2 1954 7.6% Education 3 2156 8.4% Engineering 4 887 3.4% Fine Arts 5 1669 6.5% Health Sciences 6 3029 11.7% 1 Humanities 7 4835 18.8% 1 Natural Sciences 8 4251 16.5% 1 Natural Sciences <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
RESPONSE CODES FREQ CENT FF FT, regular 1 15933 61.8% 5 FT, temporary 2 2325 9.0% 9.0% 13.5% 13.5% 13.5% 17 17 17 15.7% 2 2 100.0% 10	POINTMENT TYPE AND EMPLO	YMENT STAT	TUS		
FT, regular				PER-	WGHTI
FT, temporary 2 2325 9.0% PT, regular 3 3475 13.5% 1 PT, temporary 4 4047 15.7% 2 TOTALS: 25780 100.0% 10 Variable: X01A12 Numeric Pos: (2) 411-412 PROGRAM AREA: TEACHING - NSOPF-88 RESPONSE CODES FREQ CENT 1 Agric/ Home Econ 1 388 1.5% Business 2 1954 7.6% Education 3 2156 8.4% Engineering 4 887 3.4% Fine Arts 5 1669 6.5% Health Sciences 6 3029 11.7% 1 Humanities 7 4835 18.8% 1 Natural Sciences 8 4251 16.5% 1 Natural Sciences 9 2550 9.9% All Other Fields 10 3241 12.6% 2 RESERVED CODES:	RESPONSE	CODES	FREQ	CENT	PCT
FT, temporary 2 2325 9.0% PT, regular 3 3475 13.5% 1 PT, temporary 4 4047 15.7% 2 TOTALS: 25780 100.0% 10 Variable: X01A12 Numeric Pos: (2) 411-412 PROGRAM AREA: TEACHING - NSOPF-88 RESPONSE CODES FREQ CENT 1 Agric/ Home Econ 1 388 1.5% Business 2 1954 7.6% Education 3 2156 8.4% Engineering 4 887 3.4% Fine Arts 5 1669 6.5% Health Sciences 6 3029 11.7% 1 Humanities 7 4835 18.8% 1 Natural Sciences 8 4251 16.5% 1 Natural Sciences 9 2550 9.9% All Other Fields 10 3241 12.6% 2 RESERVED CODES:	regular	1	15933	61.8%	50.6
PT, temporary 4 4047 15.7% 2 TOTALS: 25780 100.0% 10 Variable: X01A12 Numeric Pos: (2) 411-412 PROGRAM AREA: TEACHING - NSOPF-88 RESPONSE CODES FREQ CENT E Agric/ Home Econ 1 388 1.5% Business 2 1954 7.6% Education 3 2156 8.4% Engineering 4 887 3.4% Fine Arts 5 1669 6.5% Health Sciences 6 3029 11.7% 1 Humanities 7 4835 18.8% 1 Natural Sciences 8 4251 16.5% 1 Natural Sciences 9 2550 9.9% All Other Fields 10 3241 12.6% 2 RESERVED CODES:					7.3
TOTALS: 25780 100.0% 10 Variable: X01A12 Numeric Pos: (2) 411-412 PROGRAM AREA: TEACHING - NSOPF-88 RESPONSE CODES FREQ CENT E Agric/ Home Econ 1 388 1.5% Business 2 1954 7.6% Education 3 2156 8.4% Engineering 4 887 3.4% Fine Arts 5 1669 6.5% Health Sciences 6 3029 11.7% 1 Humanities 7 4835 18.8% 1 Natural Sciences 8 4251 16.5% 1 Social Sciences 9 2550 9.9% All Other Fields 10 3241 12.6% 1 RESERVED CODES:	', regular	3	3475	13.5%	19.6
Variable: X01A12 Numeric Pos: (2) 411-412 PROGRAM AREA: TEACHING - NSOPF-88 - NSOPF-88 RESPONSE CODES FREQ CENT FREQ Agric/ Home Econ 1 388 1.5% Business 2 1954 7.6% Education 3 2156 8.4% Engineering 4 887 3.4% Fine Arts 5 1669 6.5% Health Sciences 6 3029 11.7% 1 Humanities 7 4835 18.8% 1 Natural Sciences 8 4251 16.5% 1 Social Sciences 9 2550 9.9% All Other Fields 10 3241 12.6% 1 RESERVED CODES:	c, temporary	4	<u>4047</u>	<u>15.7</u> %	22.6
PROGRAM AREA: TEACHING - NSOPF-88 PER-WOODES WOODES FREQ CENT I Agric/ Home Econ 1 388 1.5%	TALS:		25780	100.0%	100.0
PROGRAM AREA: TEACHING - NSOPF-88 PER-WOODES WOODES FREQ CENT I Agric/ Home Econ 1 388 1.5%					
RESPONSE CODES FREQ CENT H Agric/ Home Econ 1 388 1.5% Business 2 1954 7.6% Education 3 2156 8.4% Engineering 4 887 3.4% Fine Arts 5 1669 6.5% Health Sciences 6 3029 11.7% 1 Humanities 7 4835 18.8% 1 Natural Sciences 8 4251 16.5% 1 Social Sciences 9 2550 9.9% All Other Fields 10 3241 12.6% 1 RESERVED CODES: 10 3241 12.6% 1	riable: X01A12 N	umeric	Pos: (2) 411-43	12
RESPONSE CODES FREQ CENT H Agric/ Home Econ 1 388 1.5% Business 2 1954 7.6% Education 3 2156 8.4% Engineering 4 887 3.4% Fine Arts 5 1669 6.5% Health Sciences 6 3029 11.7% 1 Humanities 7 4835 18.8% 1 Natural Sciences 8 4251 16.5% 1 Social Sciences 9 2550 9.9% All Other Fields 10 3241 12.6% 1 RESERVED CODES: 10 3241 12.6% 1	OCCDAM ADEA, TEACHING _ N	ICUDE-88			
RESPONSE CODES FREQ CENT I Agric/ Home Econ 1 388 1.5% Business 2 1954 7.6% Education 3 2156 8.4% Engineering 4 887 3.4% Fine Arts 5 1669 6.5% Health Sciences 6 3029 11.7% 1 Humanities 7 4835 18.8% 1 Natural Sciences 8 4251 16.5% 1 Social Sciences 9 2550 9.9% All Other Fields 10 3241 12.6% 1 RESERVED CODES: 10 3241 12.6% 1	CONAN AIGEA. IEACHING - N	DOFT-00			
Agric/ Home Econ 1 388 1.5% Business 2 1954 7.6% Education 3 2156 8.4% Engineering 4 887 3.4% Fine Arts 5 1669 6.5% Health Sciences 6 3029 11.7% 1 Humanities 7 4835 18.8% 1 Natural Sciences 8 4251 16.5% 1 Social Sciences 9 2550 9.9% All Other Fields 10 3241 12.6% 1 RESERVED CODES:					WGHTI
Business 2 1954 7.6% Education 3 2156 8.4% Engineering 4 887 3.4% Fine Arts 5 1669 6.5% Health Sciences 6 3029 11.7% 1 Humanities 7 4835 18.8% 1 Natural Sciences 8 4251 16.5% 1 Social Sciences 9 2550 9.9% All Other Fields 10 3241 12.6% 1 RESERVED CODES:	RESPONSE	CODES	FREQ	CENT	PCT
Education 3 2156 8.4% Engineering 4 887 3.4% Fine Arts 5 1669 6.5% Health Sciences 6 3029 11.7% 1 Humanities 7 4835 18.8% 1 Natural Sciences 8 4251 16.5% 1 Social Sciences 9 2550 9.9% 2 All Other Fields 10 3241 12.6% 1 RESERVED CODES:	gric/ Home Econ	1	388	1.5%	1.9
Engineering 4 887 3.4% Fine Arts	siness	2	1954	7.6%	8.0
Fine Arts	lucation		2156		7.9
Health Sciences 6 3029 11.7% 1 Humanities 7 4835 18.8% 1 Natural Sciences 8 4251 16.5% 1 Social Sciences 9 2550 9.9% All Other Fields 10 3241 12.6% 1 RESERVED CODES: 1<			887		3.9
Humanities 7 4835 18.8% 1 Natural Sciences 8 4251 16.5% 1 Social Sciences 9 2550 9.9% All Other Fields 10 3241 12.6% 1 RESERVED CODES: 1			1669		7.0
Natural Sciences 8 4251 16.5% 1 Social Sciences 9 2550 9.9% All Other Fields 10 3241 12.6% 1 RESERVED CODES: 1			3029		14.
Social Sciences	manities	7	4835	18.8%	14.8
All Other Fields	tural Sciences	8	4251	16.5%	17.9
RESERVED CODES:	cial Sciences	9	2550	9.9%	9.9
	l Other Fields	10	3241	<u>12.6</u> %	14.0
LEGITIMATE SKIP 820 3.2% (r.					
	LEGITIMATE SKIP	•	820	3.2%	(miss
TOTALS: 25780 100.0% 10					

PROGRAM AREA: TEACHING - MORE DETAILED

RESPONSE

Agric/ Home Econ

Business

Communications

Teacher Educ

Other Education

Engineering

Fine Arts

1st-Prof Health

Nursing
Other Health

CODES

3

4

5

9

10

FREQ

388

1954

491

794

1362

887

1669

1044

1110

875

PER- WGHTD

1.9%

8.0%

2.1%

2.9%

5.0%

3.9%

7.0%

7.2%

3.4%

4.1%

CENT PCT

1.5%

7.6%

1.9%

3.1%

5.3%

3.4%

6.5%

4.0%

4.3%

3.4%

XO2A12 (Continued)				
English/ Liter	11	2687	10.4%	8.4%
Foreign Language	12	891	3.5%	2.7%
History	13	813	3.2%	2.4%
Philosophy	14	444	1.7%	1.3%
Law	15	397	1.5%	2.4%
Biologal Science	16	1168	4.5%	5.2%
Physical Science	17	998	3.9%	4.2%
Mathematics	18	1386	5.4%	5.6%
Computer Science	19	699	2.7%	3.0%
Economics	20	349	1.4%	1.4%
Political Sci	21	333	1.3%	1.3%
Psychology	22	922	3.6%	3.7%
Sociology	23	410	1.6%	1.5%
Other Social Sci	24	536	2.1%	2.1%
Occupation Progs	25	895	3.5%	3.7%
All Other Progs	26	1458	5.7%	5.8%
RESERVED CODES:				
LEGITIMATE SKIP	•	<u>820</u>	<u>3.2</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable:	X03A12	Numeric	Pos:	(2)	415-416

PROGRAM AREA: TEACHING OR RESEARCH

RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Agric/ Home Econ	1	403	1.6%	2.0%
Business	2	1961	7.6%	7.9%
Communications	3	494	1.9%	2.1%
Teacher Educ	4	799	3.1%	2.8%
Other Education	5	1373	5.3%	5.0%
Engineering	6	897	3.5%	3.9%
Fine Arts	7	1674	6.5%	7.0%
1st-Prof Health	8	1053	4.1%	7.1%
Nursing	9	1112	4.3%	3.4%
Other Health	10	887	3.4%	4.1%
English/ Liter	11	2695	10.5%	8.4%
Foreign Language	12	894	3.5%	2.7%
History	13	819	3.2%	2.4%
Philosophy	14	446	1.7%	1.3%
Law	15	399	1.5%	2.4%
Biologcl Science	16	1231	4.8%	5.5%
Physical Science	17	1025	4.0%	4.3%
Mathematics	18	1390	5.4%	5.5%
Computer Science	19	707	2.7%	3.0%
Economics	20	349	1.4%	1.4%
Political Sci	21	335	1.3%	1.3%
Psychology	22	930	3.6%	3.6%
Sociology	23	413	1.6%	1.5%
Other Social Sci	24	544	2.1%	2.1%
Occupation Progs	25	898	3.5%	3.7%
All Other Progs	26	1484	5.8%	5.8%
RESERVED CODES:				
LEGITIMATE SKIP	•	<u>568</u>	<u>2.2</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: X01A13 Num	meric	Pos: (2)	117 1	1 0
variable: AUIAI3 Nui	HELIC	POS: (2)	41/-4	10
PROGRAM AREA: RESEARCH - NS	OPF-88			
<u>RESPONSE</u>	CODES	FREO	PER- CENT	WGHTD <u>PCT</u>
Agric/ Home Econ	1	238	0.9%	2.4%
Business	2	827	3.2%	5.9%
Education	3	1246	4.8%	7.3%
Engineering	4	566	2.2%	4.5%
Fine Arts	5	943	3.7%	6.6%
Health Sciences	6	1373	5.3%	13.0%
Humanities	7	2864	11.1%	15.0%
Natural Sciences	8	2524	9.8%	20.3%
Social Sciences	9	1848	7.2%	13.1%
All Other Fields	10	1641	6.4%	11.9%
RESERVED CODES: LEGITIMATE SKIP		<u>11710</u>	<u>45.4</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

Variable: X02A13 Numeric Pos: (2) 419-420	
---	--

PROGRAM AREA: RESEARCH - MORE DETAILED

RESPONSE	CODES	<u>FREQ</u>	PER- CENT	WGHTD <u>PCT</u>
Agric/ Home Econ	1	238	0.9%	2.4%
Business	2	827	3.2%	5.9%
Communications	3	274	1.1%	1.9%
Teacher Educ	4	354	1.4%	2.0%
Other Education	5	892	3.5%	5.3%
Engineering	6	566	2.2%	4.5%
Fine Arts	7	943	3.7%	6.6%
1st-Prof Health	8	627	2.4%	7.5%
Nursing	9	355	1.4%	2.1%
Other Health	10	391	1.5%	3.4%
English/ Liter	11	1360	5.3%	7.3%
Foreign Language	12	456	1.8%	2.3%
History	13	685	2.7%	3.5%
Philosophy	14	363	1.4%	1.9%
Law	15	242	0.9%	2.4%
Biologcl Science	16	980	3.8%	9.0%
Physical Science	17	719	2.8%	5.5%
Mathematics	18	501	1.9%	3.5%
Computer Science	19	324	1.3%	2.3%
Economics	20	280	1.1%	1.9%
Political Sci	21	231	0.9%	1.7%
Psychology	22	601	2.3%	4.4%
Sociology	23	266	1.0%	1.9%
Other Social Sci	24	470	1.8%	3.2%
Occupation Progs	25	238	0.9%	1.7%
All Other Progs	26	887	3.4%	5.8%
RESERVED CODES:				
LEGITIMATE SKIP	•	<u>11710</u>	<u>45.4</u> %	(miss)
TOTALS:		25780	100.0%	100.0%

TOTALS:

					1				
Variable: X01B14 Nu	meric	Pos: (2) 421-42	22	Variable: X03B16	Numeric	Pos: (2	2) 427-42	28
AWARDS: UNDERGRADUATE AWARD	S				DEGREE: HIGHST DEGREE PRO	M AREA-NSOL	F 88		
indues. Giblicold Bollie indue	5				BEGGEE: HIGHET BEGGEE THE	#1 1#C#1 14001	1 00		
			PER-	WGHTD				PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	<u>PCT</u>	<u>RESPONSE</u>	CODES	FREQ	CENT	PCT
Yes	1	14786	57.4%	56.0%	Agric/ Home Econ	. 1	413	1.6%	1.9%
No	2	10994	42.6%	44.0%	Business		1731	6.7%	
					Education		4327	16.8%	
TOTALS:		25780	100.0%	100.0%	Engineering		944	3.7%	4.1%
					Fine Arts	. 5	1579	6.1%	
					Health Sciences		2649	10.3%	
Variable: X01B16 Nu	meric	Pos: (2) 423-42	24	Humanities		4443	17.2%	
					Natural Sciences Social Sciences		3711 2660	14.4%	15.6% 10.5%
DEGREE: HIGHEST DEGREE					All Other Fields		2997	10.3%	
					RESERVED CODES:	. 10	2001	11.00	12.00
			PER-	WGHTD	LEGITIMATE SKIP		326	1.3%	(miss)
<u>RESPONSE</u>	CODES	FREQ	CENT	PCT					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
DhD	1	10290	39.9%	37.2%	TOTALS:		25780	100.0%	100.0%
PhD	2	2061	8.0%						
Masters	3	10259		38.1%					
Bachelors	4	2240	8.7%	10.1%	Variable: X07B16	Numeric	Pos: (2	2) 429-43	30
Less than Bachls	5	604	2.3%	2.8%				,	
RESERVED CODES:					DEGREE: HIGHEST DEGREE PR	GM AREA-DET	AIL		
LEGITIMATE SKIP	•	326	<u>1.3</u> %	(miss)					
TOTALS:		25700	100 0%	100.0%	DECDONCE	CODEC	Dino.	PER-	WGHTD
TOTALS:		25780	100.0%	100.0%	RESPONSE	CODES	FREQ	CENT	PCT
					Agric/ Home Econ		413	1.6%	
Variable: X02B16 Nu	meric	Pos: (2) 425-42	26	Business		1731	6.7%	
					Communications		380	1.5%	
DEGREE: HIGHEST DEGREE YEAR					Teacher Educ Other Education		1729 2598	6.7% 10.1%	
					Engineering		944	3.7%	
			PER-	WGHTD	Fine Arts		1579	6.1%	
<u>RESPONSE</u>	CODES	FREQ	<u>CENT</u>	PCT	1st-Prof Health		1107	4.3%	
D-5 1020		0	0.00	0.08	Nursing	. 9	952	3.7%	3.0%
Before 1930		2 157	0.0%	0.0% 0.8%	Other Health		590	2.3%	
1950 - 1959		984	3.8%	4.7%	English/ Liter		2426	9.4%	
1960 - 1969		3981	15.4%	16.1%	Foreign Language		712	2.8%	
1970 - 1979		8235	31.9%	31.9%	History		842	3.3%	
1980		872	3.4%	3.4%	Philosophy Law		463 596	1.8% 2.3%	
1981		899	3.5%	3.6%	Biologcl Science		1232	4.8%	
1982		859	3.3%	3.5%	Physical Science		1089	4.2%	
1983		860	3.3%	3.4%	Mathematics		1070	4.2%	
1984		864	3.4%	3.3%	Computer Science		320	1.2%	1.3%
1985 1986		988 970	3.8%	3.6% 3.7%	Economics	. 20	431	1.7%	1.7%
1986		970 976	3.8%	3.76 3.8%	Political Sci		321	1.2%	
1988		956	3.7%	3.0% 3.7%	Psychology		974	3.8%	
1989		1045	4.1%	3.9%	Sociology		415	1.6%	
1990		1061	4.1%	4.0%	Other Social Sci		519 645	2.0%	
1991		933	3.6%	3.6%	Occupation Progs All Other Progs		1376	∠.5€ 5.3%	
1992		812	3.1%	3.1%	RESERVED CODES:	. 20	1370	5.5%	5.5%
RESERVED CODES:				, , ,	LEGITIMATE SKIP		326	<u>1.3</u> %	(miss)
LEGITIMATE SKIP	•	<u>326</u>	<u>1.3</u> %	(miss)					

TOTALS:

25780 100.0% 100.0%

25780 100.0% 100.0%

Variable: X06B16 Nu	meric	Pos: (2	431-43	32	Variable: X02B19 N	umeric	Pos: (2) 439-44	10
EMPLOYMENT: 1ST/ONLY JOB SI	NCE TOP I	GREE			EMPLOYMENT: RESPONSIBLTY R	ECENT MAII	N JOB		
RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>	RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Yes No RESERVED CODES: LEGITIMATE SKIP.	1 2	6360 19094 <u>326</u>		21.3% 78.7% (miss)	Teaching Research Other RESERVED CODES:	2	8671 1520 7742	5.9% 30.0%	42.6% 10.6% 46.8%
TOTALS:		25780	100.0%	100.0%	LEGITIMATE SKIP TOTALS:	•	7847 25780	30.4° 100.0%	(miss) 100.0%
Variable: X01B18 Nu	meric	Pos: (2	433-43	34			D (0	\	10
EMPLOYMENT: MAIN OTHER CURR	ENT JOB				Variable: X01B20 N	umeric	Pos: (2) 441-44	13
			DED	I-IOI IIIID	PRODUCTIVITY: CAREER, REFE	REED ARTI	CLES		
RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT	<u>RESPONSE</u>	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Postsec inst Hosp/ foundn/ govt Consult/ self-emp For-profit bsns Other RESERVED CODES: LEGITIMATE SKIP.	1 2 3 4 5	1688 2028 3314 1109 1864	7.9% 12.9% 4.3% 7.2%	15.6% 22.1% 31.6% 12.5% 18.2%	0		15138 1628 1332 911 687 692	58.7% 6.3% 5.2% 3.5% 2.7% 2.7%	57.7% 5.6% 4.8% 3.3% 2.4% 2.6%
TOTALS:		25780	100.0%	100.0%	6 - 10		1899 1981 906 264	7.4% 7.7% 3.5% 1.0%	7.0% 8.5% 4.3% 1.5%
Variable: X02B18 Nu	meric	Pos: (2	435-43	36	76 - 100		162 97	0.6% 0.4%	1.1% 0.6%
EMPLOYMENT: RESPONSIBILTY M	AIN OTHER	JOB			151 - 200 201 - 500		32 <u>51</u>	0.1% <u>0.2</u> %	0.2% <u>0.3</u> %
RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>	TOTALS:		25780	100.0%	100.0%
Teaching	1 2	3089 592	12.0%	6.3%	Variable: X02B20 N	umeric	Pos: (2) 444-44	15
Other RESERVED CODES: LEGITIMATE SKIP	3	6322 <u>15777</u>	24.5% 61.2%	64.7% (miss)	PRODUCTIVITY: CAREER, BOOK	S & CHAPTI	ERS		
TOTALS:		25780	100.0%	100.0%	<u>RESPONSE</u>	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Variable: X01B19 Nu EMPLOYMENT: MOST RECENT MAI	meric N JOB	Pos: (2			0		17964 2577 1432 856 624 442	69.7% 10.0% 5.6% 3.3% 2.4% 1.7%	68.9% 9.5% 5.4% 3.4% 2.7% 2.0%
RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>	6 - 10		1016 681 171	3.9% 2.6% 0.7%	4.2% 3.2% 0.8%
Postsec inst Hosp/ foundn/ govt Consult/ self-emp	1 2 3	9185 3076 943	11.9% 3.7%		51 - 75 76 - 100		16 1	0.7% 0.1% <u>0.0</u> %	0.1% <u>0.0</u> %
For-profit bsns Other RESERVED CODES: LEGITIMATE SKIP.	4 5	2185 2544 <u>7847</u>	9.9%	14.5% 13.7% (miss)	TOTALS:		25780	100.0%	100.0%
TOTALS:	•		100.0%	·					

Variable: X03B20	Jumeric	Pos: (2) 446-4	48	XO5B20 (Continued)				
PRODUCTIVITY: CAREER, BOOK	REVIEWS				151 - 200 201 - 500		198 295	0.8% 1.1%	0.9% 1.3%
			PER-	WGHTD	501 - 1000		112	0.4%	0.5%
RESPONSE	CODES	FREQ	CENT	PCT	1001 - 2000		56 <u>15</u>	0.2% <u>0.1</u> %	0.3% <u>0.1</u> %
0		20460	79.4%	79.8%	TOTALS:		25780	100.0%	100 0%
1		1272	4.9%		TOTALS.		25700	100.00	100.00
2		937	3.6%						
3 4		578 357	2.2% 1.4%		Variable: X06B20 Nur	meric	Pos: (2) 456-45	59
5		343	1.4%					,	
6 - 10		819	3.2%		PRODUCTIVITY: CAREER, PUBLIC	TATIONS			
11 - 25		606	2.4%		,				
26 - 50		251	1.0%	1.0%				PER-	WGHTD
51 - 75		51	0.2%		RESPONSE	CODES	FREQ	CENT	PCT
76 - 100		37	0.1%						
101 - 150		23	0.1%		0		9958	38.6%	
151 - 200		17	0.1%		1		1363	5.3%	5.2%
201 - 500		<u>29</u>	<u>0.1</u> %	<u>0.1</u> %	3		1096 861	4.3% 3.3%	3.9% 3.2%
TOTALS:		25780	100.0%	100.0%	4		813	3.2%	2.9%
- U 11 1110 ·		25,00	100.00	200.00	5		739	2.9%	2.5%
					6 - 10		2389	9.3%	8.1%
Variable: X04B20	Jumeric	Pos: (2) 449-4	51	11 - 25		3646	14.1%	13.7%
variable. Noibzo	vanciic	100. (2	, 110 1	J1	26 - 50		2355	9.1%	9.6%
PRODUCTIVITY: CAREER, OTHE	סיים סיים				51 - 75		951	3.7%	4.2%
PRODUCTIVITI: CAREER, OTH	at REPORTS				76 - 100		458	1.8%	2.4%
			PER-	WGHTD	101 - 150		507	2.0%	2.4%
RESPONSE	CODES	FREQ	CENT	PCT	151 - 200		234	0.9%	1.1%
		~			201 - 500		339	1.3%	1.8%
0		15906	61.7%	61.1%	1001 - 2000		69 <u>2</u>	0.3% <u>0.0</u> %	0.3% <u>0.0</u> %
1		1407	5.5%	5.2%	1001 - 2000		<u> </u>	0.00	0.0
2		1286	5.0%		TOTALS:		25780	100.0%	100.0%
3		817	3.2%						
4		731	2.8%						
5		694 1723	2.7% 6.7%		Variable: X07B20 Nur	meric	Pos: (2) 460-46	51
11 - 25		1760	6.8%					,	
26 - 50			0.00		PRODUCTIVITY: CAREER, YRS FO	ז דידיד. בו	omar a		
		754	2.9%	3.46			RTCLS		
51 - 75		754 220	2.9%			AC IIII AI	RTCLS		
51 - 75 76 - 100				1.3%		M III A	RICLS	PER-	WGHTD
		220	0.9%	1.3% 0.7%	RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
76 - 100		220 152	0.9% 0.6%	1.3% 0.7% 0.7%	RESPONSE				
76 - 100		220 152 132 75 101	0.9% 0.6% 0.5% 0.3% 0.4%	1.3% 0.7% 0.7% 0.4% 0.5%	1		<u>FREQ</u> 812	<u>CENT</u> 3.1%	<u>PCT</u> 3.1%
76 - 100		220 152 132 75	0.9% 0.6% 0.5% 0.3%	1.3% 0.7% 0.7% 0.4% 0.5%	1		FREQ 812 933	CENT 3.1% 3.6%	PCT 3.1% 3.6%
76 - 100		220 152 132 75 101 <u>22</u>	0.9% 0.6% 0.5% 0.3% 0.4% <u>0.1</u> %	1.3% 0.7% 0.7% 0.4% 0.5% <u>0.1</u> %	1		FREQ 812 933 1061	CENT 3.1% 3.6% 4.1%	PCT 3.1% 3.6% 4.0%
76 - 100		220 152 132 75 101 <u>22</u>	0.9% 0.6% 0.5% 0.3% 0.4%	1.3% 0.7% 0.7% 0.4% 0.5% <u>0.1</u> %	1		FREQ 812 933 1061 1045	3.1% 3.6% 4.1% 4.1%	PCT 3.1% 3.6% 4.0% 3.9%
76 - 100		220 152 132 75 101 <u>22</u>	0.9% 0.6% 0.5% 0.3% 0.4% <u>0.1</u> %	1.3% 0.7% 0.7% 0.4% 0.5% <u>0.1</u> %	1 2		FREQ 812 933 1061 1045 956	3.1% 3.6% 4.1% 4.1% 3.7%	9CT 3.1% 3.6% 4.0% 3.9% 3.7%
76 - 100		220 152 132 75 101 22 25780	0.9% 0.6% 0.5% 0.3% 0.4% <u>0.1</u> %	1.3% 0.7% 0.7% 0.4% 0.5% <u>0.1</u> % 100.0%	1		FREQ 812 933 1061 1045 956 976	3.1% 3.6% 4.1% 4.1% 3.7% 3.8%	PCT 3.1% 3.6% 4.0% 3.9% 3.7% 3.8%
76 - 100		220 152 132 75 101 22 25780	0.9% 0.6% 0.5% 0.3% 0.4% <u>0.1</u> %	1.3% 0.7% 0.7% 0.4% 0.5% <u>0.1</u> % 100.0%	1 2 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		FREQ 812 933 1061 1045 956	3.1% 3.6% 4.1% 4.1% 3.7%	9CT 3.1% 3.6% 4.0% 3.9% 3.7%
76 - 100	Numeric	220 152 132 75 101 22 25780	0.9% 0.6% 0.5% 0.3% 0.4% <u>0.1</u> %	1.3% 0.7% 0.7% 0.4% 0.5% <u>0.1</u> % 100.0%	1		FREQ 812 933 1061 1045 956 976 970	CENT 3.1% 3.6% 4.1% 4.1% 3.7% 3.8% 3.8%	PCT 3.1% 3.6% 4.0% 3.9% 3.7% 3.8% 3.7%
76 - 100	Numeric	220 152 132 75 101 22 25780	0.9% 0.6% 0.5% 0.3% 0.4% <u>0.1</u> %	1.3% 0.7% 0.7% 0.4% 0.5% <u>0.1</u> % 100.0%	1 2 3 4 5 6 7 8 8 9 10		812 933 1061 1045 956 976 970 988 864 860	2.1% 3.1% 3.6% 4.1% 4.1% 3.7% 3.8% 3.8% 3.8% 3.8% 3.3%	PCT 3.1% 3.6% 4.0% 3.9% 3.7% 3.8% 3.7% 3.6% 3.3% 3.4%
76 - 100	Numeric	220 152 132 75 101 22 25780	0.9% 0.6% 0.5% 0.3% 0.4% 0.1%	1.3% 0.7% 0.7% 0.4% 0.5% 0.1% 100.0%	1 2		FREQ 812 933 1061 1045 956 976 970 988 864 860 8468	2ENT 3.1% 3.6% 4.1% 4.1% 3.7% 3.8% 3.8% 3.8% 3.8% 3.8% 3.8%	PCT 3.18 3.68 4.08 3.98 3.78 3.88 3.78 3.68 3.38 3.48 33.18
76 - 100	Jumeric SENITNS&EXI	220 152 132 75 101 22 25780 Pos: (2	0.9% 0.6% 0.5% 0.3% 0.1% 100.0%	1.3% 0.7% 0.7% 0.4% 0.5% 0.1% 100.0%	1		FREQ 812 933 1061 1045 956 976 970 988 864 860 8468 5647	2ENT 3.1% 3.6% 4.1% 4.1% 3.7% 3.8% 3.8% 3.4% 3.3% 32.8% 21.9%	PCT 3.1% 3.6% 4.0% 3.9% 3.7% 3.8% 3.7% 3.6% 3.3% 3.4% 33.1% 22.1%
76 - 100	Numeric	220 152 132 75 101 22 25780	0.9% 0.6% 0.5% 0.3% 0.4% 0.1%	1.3% 0.7% 0.7% 0.4% 0.5% 0.1% 100.0%	1		812 933 1061 1045 976 970 988 864 860 8468 5647 1542	CENT 3.1% 3.6% 4.1% 4.1% 3.7% 3.8% 3.8% 3.4% 3.3% 32.8% 21.9% 6.0%	PCT 3.1% 3.6% 4.0% 3.9% 3.7% 3.8% 3.7% 3.6% 3.3% 3.4% 33.1% 22.1% 7.1%
76 - 100	Tumeric SENTTNS&EXI CODES	220 152 132 75 101 22 25780 Pos: (2	0.9% 0.6% 0.5% 0.3% 0.4% 0.1% 100.0%	1.3% 0.7% 0.7% 0.4% 0.5% 0.1% 100.0%	1 2 3 4 5 5 6 7 8 9 9 10 11 - 20 21 - 30 31 - 40 Above 40 Above 40		812 933 1061 1045 956 976 970 988 864 860 8468 5647	2ENT 3.1% 3.6% 4.1% 4.1% 3.7% 3.8% 3.8% 3.4% 3.3% 32.8% 21.9%	PCT 3.1% 3.6% 4.0% 3.9% 3.7% 3.8% 3.7% 3.6% 3.3% 3.4% 33.1% 22.1%
76 - 100	Jumeric SENITNS&EXI CODES	220 152 132 75 101 22 25780 Pos: (2 HIBTS	0.9% 0.6% 0.5% 0.3% 0.4% 0.1% 100.0%	1.3% 0.7% 0.7% 0.4% 0.5% 0.1% 100.0%	1 2 3 4 5 5 6 7 8 8 9 9 10 11 - 20 21 - 30 31 - 40 Above 40 RESERVED CODES:		812 933 1061 1045 956 976 970 988 864 860 8468 5647 1542 332	CENT 3.1% 3.6% 4.1% 4.1% 3.7% 3.8% 3.8% 3.4% 3.3% 32.8% 21.9% 6.0% 1.3%	PCT 3.18 3.68 4.08 3.98 3.78 3.88 3.78 3.68 3.38 3.48 33.18 22.18 7.18 1.78
76 - 100	Jumeric SENITNS&EXI CODES	220 152 132 75 101 22 25780 Pos: (2 HIBTS FREQ 9986 886 1020	0.9% 0.6% 0.5% 0.3% 0.1% 100.0%) 452-4 PER- CENT 38.7% 3.4% 4.0%	1.3% 0.7% 0.7% 0.4% 0.5% 0.1% 100.0% 55 WGHTD PCT 40.0% 3.1% 3.8%	1 2 3 4 5 5 6 7 8 9 9 10 11 - 20 21 - 30 31 - 40 Above 40 Above 40		812 933 1061 1045 976 970 988 864 860 8468 5647 1542	CENT 3.1% 3.6% 4.1% 4.1% 3.7% 3.8% 3.8% 3.4% 3.3% 32.8% 21.9% 6.0% 1.3%	PCT 3.1% 3.6% 4.0% 3.9% 3.7% 3.8% 3.7% 3.6% 3.3% 3.4% 33.1% 22.1% 7.1%
76 - 100	Jumeric SENITNS&EXI CODES	220 152 132 75 101 22 25780 Pos: (2 HIBTS FREO 9986 886 1020 990	0.9% 0.6% 0.5% 0.3% 0.4% 0.1% 100.0% PER- CENT 38.7% 3.4% 4.0% 3.8%	1.3% 0.7% 0.7% 0.4% 0.5% 0.1% 100.0% 55 WGHTD PCT 40.0% 3.1% 3.8% 3.6%	1 2 3 4 5 5 6 7 8 8 9 9 10 11 - 20 21 - 30 31 - 40 Above 40 RESERVED CODES:		812 933 1061 1045 956 976 970 988 864 860 8468 5647 1542 332	CENT 3.1% 3.6% 4.1% 4.1% 3.7% 3.8% 3.8% 3.4% 3.3% 32.8% 21.9% 6.0% 1.3%	PCT 3.1% 3.6% 4.0% 3.9% 3.7% 3.8% 3.7% 3.6% 3.3% 3.4% 33.1% 22.1% 7.1% 1.7% (miss)
76 - 100	Tumeric SENITNS&EXI CODES	220 152 132 75 101 22 25780 Pos: (2 HIBTS FREQ 9986 886 1020 990 775	0.9% 0.6% 0.5% 0.3% 0.4% 0.1% 100.0%) 452-4 PER- CENT 38.7% 3.4% 4.0% 4.0% 3.8% 3.0%	1.3% 0.7% 0.7% 0.4% 0.5% 0.1% 100.0% 55 WGHTD PCT 40.0% 3.1% 3.8% 3.6% 2.9%	1 2 3 4 5 5 6 6 7 7 8 8 9 9 10 11 - 20 21 - 30 31 - 40 Above 40 RESERVED CODES: LEGITIMATE SKIP.		812 933 1061 1045 956 976 970 988 864 860 8468 5647 1542 332	3.1% 3.6% 4.1% 4.1% 3.7% 3.8% 3.8% 3.4% 3.3% 21.9% 6.0% 1.3%	PCT 3.1% 3.6% 4.0% 3.9% 3.7% 3.8% 3.7% 3.6% 3.3% 3.4% 33.1% 22.1% 7.1% 1.7% (miss)
76 - 100	Rumeric SENITNS&EXI CODES	220 152 132 75 101 22 25780 Pos: (2 HIBTS FREQ 9986 886 1020 990 775 894	0.9% 0.6% 0.5% 0.3% 0.4% 0.1% 100.0% PER- CENT 38.7% 3.4% 4.0% 3.8% 3.0% 3.5%	1.3% 0.7% 0.7% 0.4% 0.5% 0.1% 100.0% 55 WGHTD PCT 40.0% 3.1% 3.6% 2.9% 2.9%	1 2 3 4 5 5 6 6 7 7 8 8 9 9 10 11 - 20 21 - 30 31 - 40 Above 40 RESERVED CODES: LEGITIMATE SKIP.		812 933 1061 1045 956 976 970 988 864 860 8468 5647 1542 332	3.1% 3.6% 4.1% 4.1% 3.7% 3.8% 3.8% 3.4% 3.3% 21.9% 6.0% 1.3%	PCT 3.1% 3.6% 4.0% 3.9% 3.7% 3.8% 3.7% 3.6% 3.3% 3.4% 33.1% 22.1% 7.1% 1.7% (miss)
76 - 100	Jumeric SENITNS&EXI CODES	220 152 132 75 101 22 25780 Pos: (2 HIBTS FREQ 9986 886 1020 990 775 894 2905	0.9% 0.6% 0.5% 0.3% 0.4% 100.0% 100.0% 100.0% 2ER- CENT 38.7% 3.4% 4.0% 3.8% 3.5% 11.3%	1.3% 0.7% 0.7% 0.4% 0.5% 0.1% 100.0% 55 WGHTD PCT 40.0% 3.1% 3.8% 3.6% 2.9% 2.9% 10.2%	1 2 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 - 20 21 - 30 31 - 40 Above 40 RESERVED CODES: LEGITIMATE SKIP.		812 933 1061 1045 956 976 970 988 864 860 8468 5647 1542 332	3.1% 3.6% 4.1% 4.1% 3.7% 3.8% 3.8% 3.4% 3.3% 21.9% 6.0% 1.3%	PCT 3.1% 3.6% 4.0% 3.9% 3.7% 3.8% 3.7% 3.6% 3.3% 3.4% 33.1% 22.1% 7.1% 1.7% (miss)
76 - 100	Jumeric SENTINS&EXI CODES	220 152 132 75 101 22 25780 Pos: (2 HIBTS FREQ 9986 886 1020 990 775 894 2905 3762	0.9% 0.6% 0.5% 0.3% 0.4% <u>0.1</u> % 100.0%) 452-4 PER- CENT 38.7% 3.4% 4.0% 3.8% 3.0% 3.5% 11.3% 14.6%	1.3% 0.7% 0.7% 0.4% 0.5% 0.1% 100.0% 55 WGHTD PCT 40.0% 3.1% 3.8% 3.6% 2.9% 10.2% 14.0%	1 2 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 - 20 21 - 30 31 - 40 Above 40 RESERVED CODES: LEGITIMATE SKIP.		812 933 1061 1045 956 976 970 988 864 860 8468 5647 1542 332	3.1% 3.6% 4.1% 4.1% 3.7% 3.8% 3.8% 3.4% 3.3% 21.9% 6.0% 1.3%	PCT 3.1% 3.6% 4.0% 3.9% 3.7% 3.8% 3.7% 3.6% 3.3% 3.4% 33.1% 22.1% 7.1% 1.7% (miss)
76 - 100	Tumeric SENITNS&EXI CODES	220 152 132 75 101 22 25780 Pos: (2 HIBTS FREQ 9986 886 1020 990 775 894 2905	0.9% 0.6% 0.5% 0.3% 0.1% 100.0% 100.0% PER- CENT 38.7% 3.4% 4.0% 3.8% 3.0% 3.5% 11.3% 14.6% 9.2%	1.3% 0.7% 0.7% 0.4% 0.5% 0.1% 100.0% 55 WGHTD PCT 40.0% 3.1% 3.8% 3.6% 2.9% 10.2% 14.0% 9.7%	1 2 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 - 20 21 - 30 31 - 40 Above 40 RESERVED CODES: LEGITIMATE SKIP.		812 933 1061 1045 956 976 970 988 864 860 8468 5647 1542 332	3.1% 3.6% 4.1% 4.1% 3.7% 3.8% 3.8% 3.4% 3.3% 21.9% 6.0% 1.3%	PCT 3.1% 3.6% 4.0% 3.9% 3.7% 3.8% 3.7% 3.6% 3.3% 3.4% 33.1% 22.1% 7.1% 1.7% (miss)
76 - 100	Jumeric SENITNS&EXI CODES	220 152 132 75 101 22 25780 Pos: (2 HIBTS FREQ 9986 886 1020 990 775 894 2905 3762 2383	0.9% 0.6% 0.5% 0.3% 0.4% <u>0.1</u> % 100.0%) 452-4 PER- CENT 38.7% 3.4% 4.0% 3.8% 3.0% 3.5% 11.3% 14.6%	1.3% 0.7% 0.7% 0.4% 0.5% 0.1% 100.0% 555 WGHTD PCT 40.0% 3.1% 3.6% 2.9% 2.9% 10.2% 14.0% 9.7% 2.6%	1 2 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 - 20 21 - 30 31 - 40 Above 40 RESERVED CODES: LEGITIMATE SKIP.		812 933 1061 1045 956 976 970 988 864 860 8468 5647 1542 332	3.1% 3.6% 4.1% 4.1% 3.7% 3.8% 3.8% 3.4% 3.3% 21.9% 6.0% 1.3%	PCT 3.1% 3.6% 4.0% 3.9% 3.7% 3.8% 3.7% 3.6% 3.3% 3.4% 33.1% 22.1% 7.1% 1.7% (miss)
76 - 100	Tumeric SENITNS&EXI CODES	220 152 132 75 101 22 25780 Pos: (2 HIBTS FREQ 9986 886 1020 990 775 894 2905 3762 2383 603	0.9% 0.6% 0.5% 0.3% 0.4% 0.1% 100.0%) 452-4 PER- CENT 38.7% 3.4% 3.0% 3.5% 11.3% 14.6% 9.2% 2.3%	1.3% 0.7% 0.7% 0.4% 0.5% 0.1% 100.0% 555 WGHTD PCT 40.0% 3.1% 3.6% 2.9% 2.9% 10.2% 14.0% 9.7% 2.6% 2.5%	1 2 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 - 20 21 - 30 31 - 40 Above 40 RESERVED CODES: LEGITIMATE SKIP.		812 933 1061 1045 956 976 970 988 864 860 8468 5647 1542 332	3.1% 3.6% 4.1% 4.1% 3.7% 3.8% 3.8% 3.4% 3.3% 21.9% 6.0% 1.3%	PCT 3.1% 3.6% 4.0% 3.9% 3.7% 3.8% 3.7% 3.6% 3.3% 3.4% 33.1% 22.1% 7.1% 1.7% (miss)

Variable: X08B20 Numeri	c Pos: (2	2) 462-463	3	Variable: X11B20	Numeric	Pos: (2) 468-46	59
PRODUCTIVITY: LST2YRS, REFEREEL	ARTICLES			PRODUCTIVITY: LST2YRS	, OTHER REPORTS	3		
<u>RESPONSE</u> <u>CC</u>	DES FREQ	PER- V <u>CENT</u>	WGHTD <u>PCT</u>	<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0	18863 2039 1700 891 691 433 864 248 <u>51</u> 25780	73.2% 7.9% 6.6% 3.5% 2.7% 1.7% 3.4% 1.0% 0.2%	71.5% 7.3% 6.5% 3.5% 2.9% 2.1% 4.5% 1.5% 0.3%	0		19541 1760 1444 763 528 421 785 366 121 23 28	75.8% 6.8% 5.6% 3.0% 2.0% 1.6% 3.0% 0.5% 0.1%	74.9% 6.7% 5.5% 3.0% 2.2% 1.7% 3.3% 1.8% 0.6% 0.1%
Variable: X09B20 Numeri	c Pos: (2	2) 464-465	5	TOTALS:		25780	100.0%	100.0%
DDODIICTIVITOV. I CTOVDC DOOVC C	CUN DIFED C			Variable: X12B20	Numeric	Pos: (2) 470-47	72
PRODUCTIVITY: LST2YRS, BOOKS & RESPONSE CO	DES FREQ	PER- V CENT	WGHTD PCT	PRODUCTIVITY: LST2YRS	, PRESENTINS&EXI	HIBTS	PER-	WGHTD
0	c Pos: (2	82.4% 9.0% 4.1% 1.7% 1.0% 0.7% 0.9% 0.1% 100.0% 1	81.8% 8.8% 4.5% 1.9% 1.1% 0.7% 1.1% 0.2%	RESPONSE 0		FREQ 13103 2069 2432 1559 1382 1089 2419 1202 301 79 69 30 35 11	CENT 50.8% 8.0% 9.4% 6.0% 5.4% 4.2% 9.4% 4.7% 0.3% 0.1% 0.1% 0.0%	PCT 51.78 7.28 8.88 5.78 4.98 4.28 9.58 5.48 0.38 0.18 0.28 0.08
<u>RESPONSE</u> CC	DES FREQ	PER- V <u>CENT</u>	WGHTD <u>PCT</u>	TOTALS:		25780	100.0%	100.0%
0	22955 1195 756 300 172 141 159 74 <u>28</u> 25780	89.0% 4.6% 2.9% 1.2% 0.7% 0.5% 0.6% 0.3% 0.1%	89.4% 4.5% 2.8% 1.2% 0.6% 0.6% 0.3% 0.1%	Variable: X13B20 PRODUCTIVITY: 2YEARS, RESPONSE 0	CODES	FREQ 13725 2096 1813 1345 1075 953 2509 1715 426 74 45 4	PER- CENT 53.2% 8.1% 7.0% 5.2% 4.2% 3.7% 9.7% 6.7% 1.7% 0.2% 0.0%	WGHTD PCT 52.9% 7.5% 6.3% 4.9% 4.1% 3.6% 10.2% 7.9% 2.1% 0.3% 0.2% 0.0%
			I	TOTALS:		∠5/80	100.0%	T00.0%

Variable: X01C21 Numeri	c Pos: (2	476-4	77	Variable: X04C21	Numeric	Pos: (2	3) 484-4	85
PRODUCTIVITY: # UG COMMITTEES S	ERVED ON			PRODUCTIVITY: # U	JG COMMITTEES CHAIR	ED		
RESPONSE CC	DES FREQ	PER- CENT	WGHTD <u>PCT</u>	RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
0	23522 853 519 234	91.2% 3.3% 2.0% 0.9%		0 1 2 3		24581 541 260 114	95.3% 2.1% 1.0% 0.4%	1.8%
4	165 104 208 150 17	0.6% 0.4% 0.8% 0.6%	0.5% 0.3% 0.6% 0.4% 0.1%	4 5 6 - 10 11 - 15 16 - 20		78 71 84 44 6	0.3% 0.3% 0.3% 0.2%	0.2% 0.2% 0.1% 0.0%
31 - 40	6 <u>2</u>	0.0% <u>0.0</u> %	0.0% <u>0.0</u> %	Above 20 TOTALS:	•••••	<u>1</u> 25780	0.0% 100.0%	0.0% 100.0%
TOTALS:	25780	100.0%	100.0%					
Variable: X02C21 Numeri	c Post (2	1) 478-48	80	Variable: X05C21	Numeric	Pos: (2	486-4	87
PRODUCTIVITY: # GRAD COMMITEES	<u>_</u>	., 1,0 1	30	PRODUCTIVITY: # G	GRAD COMMITTEES CHA	IRED		
<u>RESPONSE</u> CC	DES FREQ	PER- CENT	WGHTD <u>PCT</u>	RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0 1 2	20748 938 746	80.5% 3.6% 2.9%	79.9% 3.5% 2.8%	0 1 2 3		22801 911 633 378	88.4% 3.5% 2.5% 1.5%	3.6% 2.7%
3	565 503 363 1001	2.2% 2.0% 1.4% 3.9%	2.2% 2.1% 1.5% 4.1%	4		261 172 382 117	1.0% 0.7% 1.5% 0.5%	0.8%
11 - 20	583 167 78 <u>88</u>	2.3% 0.6% 0.3% <u>0.3</u> %	2.4% 0.6% 0.4% <u>0.4</u> %	16 - 20		54 <u>71</u> 25780	0.2% <u>0.3</u> % 100.0%	
TOTALS:		100.0%	<u> </u>					
Wood ablan Wood of Marray		1) 407 44	22	Variable: X06C21	Numeric	Pos: (2	2) 488-4	89
Variable: X03C21 Numeri		1) 481-48	83	PRODUCTIVITY: TOT	TAL # COMMITTEES CH	AIRED	200	
PRODUCTIVITY: TTL # COMMITTEES	SERVED ON	PER-	WGHTD	RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
	DES FREQ	CENT	<u>PCT</u>	0 1		22055 1129	85.6% 4.4%	4.2%
0	19494 1250 972 642 589 463 1213 769	75.6% 4.8% 3.8% 2.5% 2.3% 1.8% 4.7% 3.0% 0.8%	76.1% 4.5% 3.5% 2.4% 2.3% 1.8% 4.7% 3.0% 0.8%	2		756 455 333 241 491 181 60 <u>79</u>	2.9% 1.8% 1.3% 0.9% 1.9% 0.7% 0.2% <u>0.3</u> %	1.7% 1.2% 1.0% 1.9% 0.6%
31 - 40	92 <u>100</u> 25780	0.4% <u>0.4</u> % 100.0%	0.4% <u>0.4</u> % 100.0%	TOTALS:		25780	100.0%	100.0%

Variable: X01C23 Nu	meric	Pos: (2) 490-4	94	X03c23 (Continued)			
RODUCTIVITY: TOTAL HRS/WK	TEACHNG/	CRDT			TOTALS:		25780	100.0% 10
<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>	Variable: X04C23	Numeric	Pos: (2) 505-510
		6	0.0%	0.1%	PRODUCTIVITY: TTL INDIVD	UAL CREDIT H	IOURS	
.5		29	0.1%	0.2%				
		284	1.1%	1.9%				PER- WG
.5		69	0.3%	0.5%	RESPONSE	CODES	FREQ	CENT P
		632	2.5%	3.7%			0.77	0.19
.5		245 2546	1.0% 9.9%	1.5% 14.8%	0.5		27 1	0.1% 0.0%
.5		105	0.4%	0.7%	1 - 5		56	0.2%
		1040	4.0%	6.1%	5.5 - 50		2426	9.4% 1
.5		87	0.3%	0.4%	50.5 - 100		3517	13.6% 1
		836	3.2%	4.2%	100.5 - 150		2993	11.6% 1
.5		69	0.3%	0.3%	150.5 - 200		2562	9.9% 1
0.5 - 15		7418 5263	28.8% 20.4%		200.5 - 250 250.5 - 300		2209 1924	8.6% 7.5%
5.5 - 20		1655	6.4%	6.3%	300.5 - 350		1378	5.3%
0.5 - 25		644	2.5%	2.4%	350.5 - 400		1267	4.9%
5.5 - 50		659	2.6%	2.7%	Above 400		3414	13.2% 1
0.5 - 100		152	0.6%	0.6%	RESERVED CODES:			
bove 100		35	0.1%	0.1%	LEGITIMATE SKIP	• • •	<u>4006</u>	<u>15.5</u> % <u>(m</u>
LEGITIMATE SKIP	•	<u>4006</u>	<u>15.5</u> %	(miss)	TOTALS:		25780	100.0% 10
OTALS:		25780	100.0%	100.0%				
					Variable: X05C23	Numeric	Pos: (2) 511-512
Variable: X02C23	Jumeric	POS: (2) 495-	199	PRODUCTIVITY: CLASSROOM	INSTRCTION I	EVEL	
PRODUCTIVITY: STUDENT CONTA					PRODUCTIVITY: CLASSROOM RESPONSE	INSTRCTION I	EVEL <u>FREQ</u>	PER- WG CENT P
			PER- <u>CENT</u>	WGHTD PCT		CODES		<u>CENT</u> <u>P</u>
PRODUCTIVITY: STUDENT CONTA	ACT HRS/WI	EEK <u>FREQ</u>	PER- <u>CENT</u>	WGHTD <u>PCT</u>	RESPONSE Undergraduate	<u>CODES</u> 1 2	FREQ 17564 1896	CENT P 68.1% 7 7.4%
PRODUCTIVITY: STUDENT CONTA	ACT HRS/WI	EEK <u>FREQ</u> 9	PER- <u>CENT</u> 0.0%	WGHTD PCT 0.1%	RESPONSE Undergraduate Both Graduate	<u>CODES</u> 1 2	<u>FREQ</u> 17564	CENT P 68.1% 7 7.4%
PRODUCTIVITY: STUDENT CONTA RESPONSE - 5	ACT HRS/WI	EEK <u>FREQ</u> 9 56	PER- <u>CENT</u> 0.0% 0.2%	WGHTD PCT 0.1% 0.4%	RESPONSE Undergraduate Both Graduate RESERVED CODES:	<u>CODES</u> 1 2 3	FREQ 17564 1896 2314	CENT P 68.1% 7 7.4% 9.0% 1
RESPONSE - 5 - 5 - 50	ACT HRS/WI	FREQ 9 56 2143	PER- CENT 0.0% 0.2% 8.3%	WGHTD PCT 0.1% 0.4% 12.7%	RESPONSE Undergraduate Both Graduate	<u>CODES</u> 1 2 3	FREQ 17564 1896	CENT P 68.1% 7 7.4% 9.0% 1
RESPONSE 5	ACT HRS/WI	EEK <u>FREQ</u> 9 56	PER- CENT 0.0% 0.2% 8.3% 12.5%	WGHTD PCT 0.1% 0.4%	RESPONSE Undergraduate Both Graduate RESERVED CODES:	<u>CODES</u> 1 2 3	FREQ 17564 1896 2314 4006	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m
RESPONSE - 5	ACT HRS/WI	FREQ 9 56 2143 3222	PER- CENT 0.0% 0.2% 8.3% 12.5% 10.9%	WGHTD PCT 0.1% 0.4% 12.7% 17.7%	RESPONSE Undergraduate	<u>CODES</u> 1 2 3	FREQ 17564 1896 2314 4006	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m
RESPONSE - 5	ACT HRS/WI	FREQ 9 56 2143 3222 2816 2469 2102	PER- <u>CENT</u> 0.0% 0.2% 8.3% 12.5% 10.9% 9.6% 8.2%	WGHTID PCT 0.1% 0.4% 12.7% 17.7% 14.0% 11.3% 8.9%	RESPONSE Undergraduate	<u>CODES</u> 1 2 3	FREQ 17564 1896 2314 4006 25780	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m
RESPONSE - 5	ACT HRS/WI	FREO 9 56 2143 3222 2816 2469 2102 1933	PER- CENT 0.0% 0.2% 8.3% 12.5% 10.9% 9.6% 8.2% 7.5%	WGHTID PCT 0.1% 0.4% 12.7% 17.7% 14.0% 11.3% 8.9% 7.3%	RESPONSE Undergraduate	CODES 1 2 3	FREQ 17564 1896 2314 4006 25780	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m) 100.0% 10
RESPONSE 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ACT HRS/WI	FREQ 9 56 2143 3222 2816 2469 2102 1933 1432	PER- CENT 0.0% 0.2% 8.3% 12.5% 10.9% 9.6% 8.2% 7.5% 5.6%	WGHTD PCT 0.1% 0.4% 12.7% 17.7% 14.0% 11.3% 8.9% 7.3% 5.5%	RESPONSE Undergraduate	CODES 1 2 3	FREO 17564 1896 2314 4006 25780 Pos: (2	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m) 100.0% 10
RESPONSE - 5	ACT HRS/WI	FREO 9 56 2143 3222 2816 2469 2102 1933	PER- CENT 0.0% 0.2% 8.3% 12.5% 10.9% 9.6% 8.2% 7.5% 5.6% 5.2%	WGHTID PCT 0.1% 0.4% 12.7% 17.7% 14.0% 11.3% 8.9% 7.3%	RESPONSE Undergraduate Both Graduate RESERVED CODES: LEGITIMATE SKIP TOTALS: Variable: X08C23	CODES 1 2 3	FREO 17564 1896 2314 4006 25780 Pos: (2	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m 100.0% 10) 513-514
RESPONSE - 55 - 50 0.5 - 100 00.5 - 150 50.5 - 200 00.5 - 250 50.5 - 300 00.5 - 350 50.5 - 300 00.5 - 350 50.5 - 400 bove 400	ACT HRS/WI	FREQ 9 56 2143 3222 2816 2469 2102 1933 1432 1335	PER- CENT 0.0% 0.2% 8.3% 12.5% 10.9% 9.6% 8.2% 7.5% 5.6% 5.2%	WGHTD PCT 0.1% 0.4% 12.7% 17.7% 14.0% 11.3% 8.9% 7.3% 5.5% 5.1%	RESPONSE Undergraduate	CODES 1 2 3	FREQ 17564 1896 2314 4006 25780 Pos: (2	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m 100.0% 10) 513-514 PER- WG
RESPONSE - 55 - 50 0.5 - 100 00.5 - 150 50.5 - 200 00.5 - 250 50.5 - 300 00.5 - 350 50.5 - 300 00.5 - 350 50.5 - 400 bove 400	ACT HRS/WI	FREQ 9 56 2143 3222 2816 2469 2102 1933 1432 1335	PER- CENT 0.0% 0.2% 8.3% 12.5% 9.6% 8.2% 7.5% 5.6% 5.2% 16.5%	WGHTD PCT 0.1% 0.4% 12.7% 17.7% 14.0% 11.3% 8.9% 7.3% 5.5% 5.1%	RESPONSE Undergraduate Both Graduate RESERVED CODES: LEGITIMATE SKIP TOTALS: Variable: X08C23	CODES 1 2 3	FREO 17564 1896 2314 4006 25780 Pos: (2	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m 100.0% 10) 513-514 PER- WG
RESPONSE - 5	ACT HRS/WI	FREQ 9 56 2143 3222 2816 2469 2102 1933 1432 1335 4257 4006	PER- CENT 0.0% 0.2% 8.3% 12.5% 9.6% 8.2% 7.5% 5.6% 5.2% 16.5%	WGHTID PCT 0.1% 0.4% 12.7% 17.7% 14.0% 11.3% 8.9% 7.3% 5.5% 5.1% 16.8% (miss)	RESPONSE Undergraduate	CODES 1 2 3 Numeric DT CLASS TAU CODES	FREQ 17564 1896 2314 4006 25780 Pos: (2	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m 100.0% 10) 513-514 PER- WG CENT P 9.0% 1
RESPONSE RESPONSE 5	ACT HRS/WI	FREQ 9 56 2143 3222 2816 2469 2102 1933 1432 1335 4257 4006	PER- CENT 0.0% 0.2% 8.3% 12.5% 10.9% 9.6% 8.2% 7.5% 5.6% 5.2% 16.5% 15.5%	WGHTD PCT 0.1% 0.4% 12.7% 17.7% 14.0% 11.3% 8.9% 7.3% 5.5% 5.1% 16.8% (miss)	RESPONSE Undergraduate	CODES 1 2 3 Numeric DT CLASS TAL CODES	FREQ 17564 1896 2314 4006 25780 Pos: (2 JGHT FREQ 2314	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m 100.0% 10) 513-514 PER- WG CENT P 9.0% 1 21.0% 2 18.8% 2
RESPONSE RESPONSE 5	ACT HRS/WI	FREQ 9 56 2143 3222 2816 2469 2102 1933 1432 1335 4257 4006	PER- CENT 0.0% 0.2% 8.3% 12.5% 10.9% 9.6% 8.2% 7.5% 5.6% 5.2% 16.5%	WGHTD PCT 0.1% 0.4% 12.7% 17.7% 14.0% 11.3% 8.9% 7.3% 5.5% 5.1% 16.8% (miss)	RESPONSE Undergraduate	CODES 1 2 3 Numeric DT CLASS TAU CODES	FREQ 17564 1896 2314 4006 25780 Pos: (2 CHT FREQ 2314 5421 4837 3844	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m 100.0% 10) 513-514 PER- WG CENT P 9.0% 1 21.0% 2 18.8% 2 14.9% 1
RESPONSE 1	CODES .	FREQ 9 56 2143 3222 2816 2469 2102 1933 1432 1335 4257 4006 25780 Pos: (2	PER- CENT 0.0% 0.2% 8.3% 12.5% 10.9% 9.6% 8.2% 7.5% 5.6% 5.2% 16.5% 15.5%	WGHTD PCT 0.1% 0.4% 12.7% 17.7% 14.0% 11.3% 8.9% 7.3% 5.5% 5.1% 16.8% (miss)	RESPONSE Undergraduate Both Graduate RESERVED CODES: LEGITIMATE SKIP. TOTALS: Variable: X08C23 PRODUCTIVITY: # UNDGD CR RESPONSE 0 1 2 3 4	CODES 1 2 3 Numeric DT CLASS TAU CODES	FREQ 17564 1896 2314 4006 25780 Pos: (2 CHT FREQ 2314 5421 4837 3844 2937	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m 100.0% 10) 513-514 PER- WG CENT P 9.0% 1 21.0% 2 18.8% 2 14.9% 1 11.4% 1
RESPONSE 1	CODES .	FREQ 9 56 2143 3222 2816 2469 2102 1933 1432 1335 4257 4006 25780 Pos: (2	PER- CENT 0.0% 0.2% 8.3% 12.5% 10.9% 9.6% 8.2% 7.5% 5.6% 5.2% 16.5% 15.5%	WGHTD PCT 0.1% 0.4% 12.7% 17.7% 14.0% 11.3% 8.9% 7.3% 5.5% 5.1% 16.8% (miss)	RESPONSE Undergraduate Both Graduate RESERVED CODES: LEGITIMATE SKIP. TOTALS: Variable: X08C23 PRODUCTIVITY: # UNDGD CR RESPONSE 0 1 2 3 4 5	CODES 1 2 3 Numeric DT CLASS TAU CODES	FREQ 17564 1896 2314 4006 25780 Pos: (2 CHT FREQ 2314 5421 4837 3844	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m 100.0% 10) 513-514 PER- WG CENT P 9.0% 1 21.0% 2 18.8% 2 14.9% 1
RESPONSE 1	CODES .	FREQ 9 56 2143 3222 2816 2469 2102 1933 1432 1335 4257 4006 25780 Pos: (2	PER- CENT 0.0% 0.2% 8.3% 12.5% 9.6% 8.2% 7.5% 5.6% 5.2% 16.5% 100.0%	WGHID PCT 0.1% 0.4% 12.7% 14.0% 11.3% 8.9% 7.3% 5.5% 5.1% 16.8% (miss) 100.0%	RESPONSE Undergraduate Both Graduate RESERVED CODES: LEGITIMATE SKIP TOTALS: Variable: X08C23 PRODUCTIVITY: # UNDGD CR RESPONSE 0	CODES 1 2 3 Numeric DT CLASS TAU CODES	FREQ 17564 1896 2314 4006 25780 Pos: (2 CHT FREQ 2314 5421 4837 3844 2937	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m 100.0% 10) 513-514 PER- WG CENT P 9.0% 1 21.0% 2 18.8% 2 14.9% 1 11.4% 1 9.4%
RESPONSE - 5 6 6 7	CODES .	FREQ 9 56 2143 3222 2816 2469 2102 1933 1432 1335 4257 4006 25780 Pos: (2	PER- CENT 0.0% 0.2% 8.3% 12.5% 10.9% 9.6% 8.2% 7.5% 5.6% 5.2% 16.5% 15.5%	WGHTD PCT 0.1% 0.4% 12.7% 17.7% 14.0% 11.3% 8.9% 7.3% 5.5% 5.1% 16.8% (miss)	RESPONSE Undergraduate	CODES 1 2 3 Numeric DT CLASS TAU CODES	FREQ 17564 1896 2314 4006 25780 Pos: (2 IGHT FREQ 2314 5421 4837 3844 2937 2421 4006	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m 100.0% 10) 513-514 PER- WG CENT P 9.0% 1 21.0% 2 18.8% 2 14.9% 1 11.4% 1 9.4%
RESPONSE RESPONSE RESPONSE RESPONSE RESPONSE RESPONSE RESPONSE RESPONSE	CODES CODES	FREQ 9 56 2143 3222 2816 2469 2102 1933 1432 1335 4257 4006 25780 Pos: (2	PER- <u>CENT</u> 0.0% 0.2% 8.3% 12.5% 10.9% 9.6% 8.2% 7.5% 5.6% 5.2% 16.5% 100.0% 0) 500-5	WGHTD PCT 0.1% 0.4% 12.7% 17.7% 14.0% 11.3% 8.9% 7.3% 5.5% 5.1% 16.8% (miss) 100.0% WGHTD PCT 0.2%	RESPONSE Undergraduate Both Graduate RESERVED CODES: LEGITIMATE SKIP TOTALS: Variable: X08C23 PRODUCTIVITY: # UNDGD CR RESPONSE 0	CODES 1 2 3 Numeric DT CLASS TAU CODES	FREQ 17564 1896 2314 4006 25780 Pos: (2 IGHT FREQ 2314 5421 4837 3844 2937 2421 4006	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m 100.0% 10) 513-514 PER- WG CENT P 9.0% 1 21.0% 2 18.8% 2 14.9% 1 11.4% 1
RESPONSE RESPONSE - 5	CODES CODES	FREQ 9 56 2143 3222 2816 2469 2102 1933 1432 1335 4257 4006 25780 Pos: (2 T HRS FREQ 24 21	PER- <u>CENT</u> 0.0% 0.2% 8.3% 12.5% 9.6% 8.2% 7.5% 5.6% 5.2% 16.5% 100.0% DER- <u>CENT</u> 0.1% 0.1%	WGHID PCT 0.1% 0.4% 12.7% 14.0% 11.3% 8.9% 7.3% 5.5% 5.1% 16.8% (miss) 100.0% WGHID PCT 0.2% 0.1%	RESPONSE Undergraduate	CODES 1 2 3 Numeric DT CLASS TAU CODES	FREQ 17564 1896 2314 4006 25780 Pos: (2 IGHT FREQ 2314 5421 4837 3844 2937 2421 4006	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m 100.0% 10) 513-514 PER- WG CENT P 9.0% 1 21.0% 2 18.8% 2 14.9% 1 11.4% 1 9.4%
RESPONSE	CODES CODES	FREQ 9 56 2143 3222 2816 2469 2102 1933 1432 1335 4257 4006 25780 Pos: (2 I HRS FREQ 24 21 6247	PER- <u>CENT</u> 0.0% 0.2% 8.3% 12.5% 9.6% 8.2% 7.5% 5.6% 5.2% 16.5% 15.5% 100.0% PER- <u>CENT</u> 0.1% 24.2%	WGHTD PCT 0.1% 0.4% 12.7% 17.7% 14.0% 11.3% 8.9% 7.3% 5.5% 5.1% 16.8% (miss) 100.0% WGHTD PCT 0.2% 0.1% 36.3%	RESPONSE Undergraduate	CODES 1 2 3 Numeric DT CLASS TAU CODES	FREQ 17564 1896 2314 4006 25780 Pos: (2 IGHT FREQ 2314 5421 4837 3844 2937 2421 4006	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m 100.0% 10) 513-514 PER- WG CENT P 9.0% 1 21.0% 2 18.8% 2 14.9% 1 11.4% 1 9.4%
RESPONSE	CODES CODES	FREQ 9 56 2143 3222 2816 2469 2102 1933 1432 1335 4257 4006 25780 Pos: (2 I HRS FREQ 24 21 6247 15464	PER- <u>CENT</u> 0.0% 0.2% 8.3% 12.5% 10.9% 9.6% 8.2% 7.5% 5.6% 5.2% 16.5% 15.5% 100.0% PER- <u>CENT</u> 0.1% 0.1% 24.2% 60.0%	WGHID PCT 0.1% 0.4% 12.7% 17.7% 14.0% 11.3% 8.9% 7.3% 5.5% 5.1% 16.8% (miss) 100.0% WGHID PCT 0.2% 0.1% 36.3% 63.3%	RESPONSE Undergraduate	CODES 1 2 3 Numeric DT CLASS TAU CODES	FREQ 17564 1896 2314 4006 25780 Pos: (2 IGHT FREQ 2314 5421 4837 3844 2937 2421 4006	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m 100.0% 10) 513-514 PER- WG CENT P 9.0% 1 21.0% 2 18.8% 2 14.9% 1 11.4% 1 9.4%
RESPONSE RESPONSE RESPONSE RESPONSE RESPONSE RESPONSE RESPONSE	CODES CODES	FREQ 9 56 2143 3222 2816 2469 2102 1933 1432 1335 4257 4006 25780 Pos: (2 I HRS FREQ 24 21 6247	PER- <u>CENT</u> 0.0% 0.2% 8.3% 12.5% 9.6% 8.2% 7.5% 5.6% 5.2% 16.5% 15.5% 100.0% PER- <u>CENT</u> 0.1% 24.2%	WGHTD PCT 0.1% 0.4% 12.7% 17.7% 14.0% 11.3% 8.9% 7.3% 5.5% 5.1% 16.8% (miss) 100.0% WGHTD PCT 0.2% 0.1% 36.3%	RESPONSE Undergraduate	CODES 1 2 3 Numeric DT CLASS TAU CODES	FREQ 17564 1896 2314 4006 25780 Pos: (2 IGHT FREQ 2314 5421 4837 3844 2937 2421 4006	CENT P 68.1% 7 7.4% 9.0% 1 15.5% (m 100.0% 10) 513-514 PER- WG CENT P 9.0% 1 21.0% 2 18.8% 2 14.9% 1 11.4% 1 9.4%

Variable: X09C23	Numeric	Pos: (2) 515-516
PRODUCTIVITY: # GRD CR	DT CLASSES TAU	GHT	
RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
0		17564 2700 976 364 115 55	68.1% 76.9% 10.5% 15.2% 3.8% 5.3% 1.4% 1.8% 0.5% 0.2% 0.3% 15.5% (miss)
TOTALS:		25780	100.0% 100.0%

Variable: X14C23	Numeric	Pos: (2)	517-520
PRODUCTIVITY: # STUDENTS	TAUGHT FOR	CRDT	
RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
0		3 233 9347 7119 3290 1105 351 141 67 56 62	0.0% 0.0% 0.9% 1.6% 36.3% 49.4% 27.6% 29.1% 12.2% 4.3% 4.4% 1.4% 1.6% 0.5% 0.7% 0.3% 0.4% 0.2% 0.3% 0.2% 0.4%
TOTALS:	•		100.0% 100.0%

Variable: X19C23 Numeric Pos: (2) 521-524

PRODUCTIVITY: TEACH ASST PR	ER CRDT CL	ASS		
RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0		18683 38 2102 85 357 29 164 6 94 5 44 4 118 43 2	1.4% 0.1% 0.6% 0.0% 0.0% 0.2% 0.0% 0.2% 0.0%	0.2% 10.1% 0.4% 1.9% 0.2% 0.9% 0.0% 0.5% 0.0% 0.2% 0.6%
TOTALS:		25780	100.0%	100.0%

Variable: X01C25	Numeric	Pos: (2) 525-526
PRODUCTIVITY: INDIVIDU	JALZED INSTRCT	N LVL	
RESPONSE	CODES	FREO	PER- WGHTD CENT PCT
Undergraduate	2 3	2203 2914	38.6% 34.4° 8.5% 8.8° 11.3% 14.2° 41.5% 42.6°
TOTALS:		25780	100.0% 100.09
Variable: X04C25	Numeric	Pos: (2) 527-529
PRODUCTIVITY: # UNDGRD) INDIV CRDT I	NSTRU	
			PER- WGHTD
RESPONSE	CODES	FREQ	<u>CENT</u> <u>PCT</u>
0 1 - 5 5.5 - 10 10.5 - 20		13614 5172 1988 2058	52.8% 56.8 ³ 20.1% 18.6 ³ 7.7% 7.2 ³ 8.0% 7.4 ⁴
20.5 - 30		981 878 469	3.8% 3.4° 3.4% 3.0° 1.8% 1.6°
75.5 - 100 100.5 - 200		258 343	1.0% 0.8° 1.3% 1.0°
200.5 - 350		18 <u>1</u>	0.1% 0.1 ⁹ 0.0% 0.0 ⁹
TOTALS:		25780	100.0% 100.0%
Variable: X05C25	Numeric	Pos: (2) 530-532
PRODUCTIVITY: # GRADT	INDIV CRDT IN	STRU	
RESPONSE	CODES	<u>FREQ</u>	PER- WGHTD CENT PCT
0		20663	80.2% 77.09

RESPONSE	CODES	FREQ	<u>CENT</u>	PCT
0 1 - 5 5.5 - 10 10.5 - 20 20.5 - 30 30.5 - 50 50.5 - 75 75.5 - 100		20663 3490 807 457 163 110 48 42	80.2% 13.5% 3.1% 1.8% 0.6% 0.4% 0.2% <u>0.2</u> %	15.1%
TOTALS:		25780	100.0%	100.0%

192

61

74

. <u>21494</u> <u>83.4</u>% <u>(miss)</u>

103 665

5.5% 2.7% 0.4% 2.7% 2.6% 19.7%

1.4%

2.0%

1.3%

0.7%

0.2%

0.3%

0.1%

25780 100.0% 100.0%

55,000-69,999
70,000-84,999
85,000-99,999
100 K - 1 M
(1M, 2M]
(2M, 5M]
(5M, 10M)

LEGITIMATE SKIP.....

RESERVED CODES:

TOTALS:

Variable: X06C25 Nur	meric Pos: (2	2) 533-535	Variable: X09C25	Numeric	Pos: (2) 542-54	14
PRODUCTIVITY: TTL STDNT IND	IV CRDT INSTR		PRODUCTIVITY: TTL CNTACT H	HR/WK IND 1	INSTR		
RESPONSE	CODES FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>	RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
0	10700 6464 2738 2461 1175 1017 540 296 364 24	41.5% 42.6% 25.1% 24.9% 10.6% 11.0% 9.5% 9.3% 4.6% 4.4% 3.9% 3.6% 2.1% 1.9% 1.1% 1.0% 1.4% 1.1% 0.1% 0.1% 0.0%	0	· · ·	10700 8443 6435 148 28 23 2 1 25780	32.8%	24.6% 0.5% 0.1% 0.1% 0.0% 0.0%
TOTALS:	25780	100.0% 100.0%	Variable: X02C33	Numeric	Pos: (2) 545-55	52
Variable: X07C25 Nur	meric Pos: (2	2) 536-538	PRODUCTIVITY: TOTAL GRANT,	CONTRACT E	FUNDS	PER-	WGHTD
PRODUCTIVITY: UG CNTACT HR/V	WK INDV INSTR		RESPONSE	CODES	FREQ	<u>CENT</u>	PCT
RESPONSE 0	meric Pos: (2	PER- WGHTD CENT PCT 52.8% 56.8% 28.8% 26.8% 17.8% 15.9% 0.4% 0.3% 0.1% 0.1% 0.1% 0.1% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0%	0 1 - 9,999 10,000-24,999 25,000-39,999 40,000-54,999 55,000-69,999 70,000-84,999 88,000-99,999 100 K - 1 M (1M, 2M] (2M, 5M] (2M, 5M] (5M, 10M) [10M, 20M] RESERVED CODES: LEGITIMATE SKIP TOTALS:		18 1266 618 310 253 153 177 93 1097 87 80 106 28 21494 25780	100.0%	13.8% 7.3% 5.4% 3.4% 4.4% 2.4% 30.9% 2.9% 2.2% 3.1% 0.7% (miss)
RESPONSE	CODES FREQ	CENT PCT				, , , , , ,	
0	20663 3261 1825 <u>31</u> 25780	80.2% 77.0% 12.6% 14.2% 7.1% 8.6% 0.1% 0.1% 100.0% 100.0%	PRODUCTIVITY: AVERAGE AWAF RESPONSE 0	CODES	FREQ 18 1586 711 360 306 176	CENT 0.1% 6.2%	16.5% 8.9% 7.0%

Variable: X01C34 Nu	meric	Pos: (2) 561-5	62	X	O1C37 (Continued)				
ENVIRONMENT: QUALITY FACILT	IES/RESOU	RCES			TC	OTALS:		25780	100.0%	100.0%
DECDONCE	CODEC	EDE/\	PER-	WGHTD	Va	ariable: X02C37	Numeric	Pos: (2) 571-57	73
<u>RESPONSE</u>	CODES	FREQ	CENT	<u>PCT</u>	-			<u> </u>	,	
Very poor	1 2	263 5939	1.0% 23.0%	1.0% 21.0%	T	IME ALLOCATION: PERC	CENT IN RESEARCH	I		
Good	3	15492	60.1%	62.9%		PEGPONAT	20772		PER-	WGHTD
Very good RESERVED CODES:	4	3328	12.9%	15.1%		<u>RESPONSE</u>	CODES	FREQ	CENT	<u>PCT</u>
LEGITIMATE SKIP	•	<u>758</u>	<u>2.9</u> %	(miss)				9957		41.2%
TOTALS:		25780	100.0%	100.0%		- 25 5 - 50		11856 2586	10.0%	40.3% 11.3%
						L - 75		723 <u>658</u>	2.8% <u>2.6</u> %	3.7% <u>3.5</u> %
Variable: X01C35 Nu	meric	Pos: (2) 563-50	64				· <u></u>		
ENVIRONMENT: ADEQUACY PROF	DEVEL FUN	DS			. 10	OTALS:		25780	100.0%	100.0%
			PER-	WGHTD	Va	ariable: X03C37	Numeric	Pos: (2) 574-57	76
RESPONSE	CODES	FREQ	CENT	PCT	 -				,	
Adequate	1	9036	35.1%	32.0%	T	IME ALLOCATION: PERC	CENT IN ADMINIST	RATN		
Somwht adequate	2	12560	48.7%	54.8%					PER-	WGHTD
Somwht inadquate	3	<u>4184</u>	<u>16.2</u> %	<u>13.2</u> %		RESPONSE	CODES	FREQ	CENT	PCT
TOTALS:		25780	100.0%	100.0%				13134	50.9%	52.7%
						- 25 5 - 50		8989 1886	34.9% 7.3%	33.8% 6.8%
Variable: X01C36 Nu	meric	Pos: (2) 565-5	67		L - 75		896 <u>875</u>	3.5% <u>3.4</u> %	3.3% <u>3.4</u> %
TIME ALLOCATION: AVG HRS PE	B MEEK MO	DKED.						· <u></u>		
THE PERSON THE TE	it Madit No.	Iddb			TC	OTALS:		25780	100.0%	100.0%
RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>						
0		445	1.7%	2.0%	Va	ariable: X04C37	Numeric	Pos: (2) 577-57	79
1		42	0.2%	0.2%	T	ME ALLOCATION: PERC	CENT IN OTHR ACT	TIVTY		
2		119 233	0.5% 0.9%	0.7% 1.2%					PER-	WGHTD
4		236	0.9%	1.2%		<u>RESPONSE</u>	CODES	FREQ	CENT	PCT
5 6 - 10		216 1124	0.8% 4.4%	0.9% 5.5%	0			6523	25.3%	27.4%
10.5 - 15		736	2.9%	3.5%		- 25		13805		47.2%
15.5 - 20 20.5 - 25		676 682	2.6% 2.6%	3.3% 2.8%		5 - 50 L - 75		3005 1185	4.6%	12.0% 6.2%
25.5 - 50		10752	41.7%	38.0%	76	5 - 100		1262	<u>4.9</u> %	<u>7.2</u> %
50.5 - 100		10286 <u>233</u>	39.9% <u>0.9</u> %	39.8% <u>0.9</u> %	TO	OTALS:		25780	100.0%	100.0%
TOTALS:		25780	100.0%	100.0%						
10111110.		23700	100.00	100.00	Va	ariable: X05C37	Numeric	Pos: (2) 580-58	32
Variable: X01C37 Nu	meric	Pos: (2) 568-5'	70	T	IME ALLOCATION: PERC	CENT PREFRD TEAC	CHING		
TIME ALLOCATION: PERCENT IN	TIME TEA	CHNG							PER-	WGHTD
			מבות	ניזכון וונדיים		RESPONSE	CODES	FREQ	CENT	PCT
RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>	0			1399	5.4%	6.4%
0		1556	6 0°-	7 10		- 25 5 - 50		4172		20.8%
1 - 25		1556 4305	6.0% 16.7%	7.1% 21.6%		5 - 50 L - 75		7932 6420		29.0% 21.3%
26 - 50		5208	20.2%	20.4%		5 - 100		5857		22.6%
51 - 75 76 - 100		5782 8929		18.8% 32.1%	TO	OTALS:		25780	100.0%	100.0%
					•					

Variable: X06C37 Numeric Pos: (2) 583-585	Variable: X01D41 Numeric Pos: (2) 594-595
TIME ALLOCATION: PERCENT PREFRD RESEARCH	FUTURE: VERY LIKELY TO RETIRE IN 3 YEARS
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
0 7296 28.3% 31.0% 1 - 25 11712 45.4% 41.1% 26 - 50 4969 19.3% 19.0% 51 - 75 1179 4.6% 5.7% 76 - 100 624 2.4% 3.3%	Yes 1 1871 7.3% 6.8% No 2 23909 92.7% 93.2% TOTALS: 25780 100.0% 100.0%
TOTALS: 25780 100.0% 100.0%	Variable: X02D41 Numeric Pos: (2) 596-597
	FUTURE: VERY LIKELY A P/T JOB NEXT 3 YRS
Variable: X07C37 Numeric Pos: (2) 586-588	PER- WGHTD
TIME ALLOCATION: PERCENT PREFRD ADMSTRTN	RESPONSE CODES FREQ CENT PCT
PER- WGHTD RESPONSE CODES FREQ CENT PCT	Yes 1 2147 8.3% 9.4% No 2 23633 91.7% 90.6%
0	TOTALS: 25780 100.0% 100.0%
51 - 75	Variable: X03D41 Numeric Pos: (2) 598-599
TOTALS: 25780 100.0% 100.0%	FUTURE: VERY LIKELY A F/T JOB NEXT 3 YRS
Variable: X08C37 Numeric Pos: (2) 589-591	PER- WGHTD RESPONSE CODES FREQ CENT PCT
TIME ALLOCATION: PERCNT PREFRD OTHR ACTV	Yes 1 4746 18.4% 19.5% No 2 21034 81.6% 80.5%
PER- WGHTD RESPONSE CODES FREQ CENT PCT	TOTALS: 25780 100.0% 100.0%
0 5094 19.8% 22.0% 1 - 25 13931 54.0% 48.6%	Variable: X04D41 Numeric Pos: (2) 600-601
26 - 50	FUTURE: VERY LKLY RET/PT/FT JOB NXT3YRS
76 - 100	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Variable Volgo	Yes
Variable: X01C38 Numeric Pos: (2) 592-593	TOTALS: 25780 100.0% 100.0%
UNION MEMBER	
PER- WGHTD RESPONSE CODES FREQ CENT PCT	Variable: X05D41 Numeric Pos: (2) 602-603
Yes	FUTURE: LIKELY RETIRE/PT/FT JOB NXT3YRS
Not elgble/ avail 3 <u>16698</u> <u>64.8</u> % <u>68.3</u> %	$\begin{array}{ccc} & & & & & & \\ & & & & & \\ \underline{\text{RESPONSE}} & & & \underline{\text{CODES}} & & \underline{\text{FREQ}} & \underline{\text{CENT}} & \underline{\text{PCT}} \end{array}$
TOTALS: 25780 100.0% 100.0%	Yes
	TOTALS: 25780 100.0% 100.0%

Variable: X01D42 Numeric	C Pos: (2) 604-605	Variable: X01E47 Numer	ric Post (2)	
			-	105. (2)	610-616
FUTURE: AGE STOP WORK POST-SEC I	INSTITUTN		COMPENSATION: BASIC SALARY FRO	OM INST	
RESPONSE COL	DES FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>	<u>RESPONSE</u>	CODES FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
Under 55	1 1333 2 1932 3 2403 4 1937	5.2% 8.1% 7.5% 9.2% 9.3% 13.0% 7.5% 10.0%	0	575 5549 2492 7698	2.2% 3.7% 21.5% 29.0% 9.7% 11.1% 29.9% 21.4%
65	5 5397 6 1082 7 2600 8 983 -2 8113	20.9% 30.7% 4.2% 6.1% 10.1% 15.9% 3.8% 6.9% 31.5% (miss)	40,000-54,999 55,000-69,999 70,000-84,999 85,000-99,999 100 K - 1 M	5712 2180 850 279 445	22.2% 17.9% 8.5% 8.6% 3.3% 4.0% 1.1% 1.6% 1.7% 2.7%
TOTALS:	25780	100.0% 100.0%	TOTALS:	25780	100.0% 100.0%
_			Variable: X02E47 Numer	ric Pos: (2)	617-623
Variable: X01D46 Numeric	c Pos: (2) 606-607	COMPENSATION: BASIC SALARY ANN	NUALIZED	
FUTURE: YEARS TO RETIREMENT		PER- WGHTD	<u>RESPONSE</u>	CODES FREQ	PER- WGHTD CENT PCT
RESPONSE COP This year 1 thru 5 years 6 thru 10 years 11 thru 15 years 16 thru 25 years Over 25 years TOTALS:	DES FREO 0 8751 1 1749 2 2356 3 2751 4 5735 5 4438 25780	CENT PCT 33.9% 33.5% 6.8% 6.6% 9.1% 8.6% 10.7% 10.2% 22.2% 22.4% 17.2% 18.7% 100.0% 100.0%	0	575 4375 2570 4685 6690 3791 1729 635 717 11 2	2.2% 3.7% 17.0% 22.5% 10.0% 13.6% 18.2% 13.7% 26.0% 19.9% 14.7% 12.5% 6.7% 6.8% 2.5% 3.0% 2.8% 4.2% 0.0% 0.0% 0.0% 0.0%
Variable: X02D46 Numeric	c Pos: (2) 608-609	TOTALS:	25780	100.0% 100.0%
FUTURE: AGE LIKELY RETIRE ALL PA	AID EMPLY	_	Variable: X03E47 Numer	ric Pos: (2)	624-630
RESPONSE COL	DES FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>	COMPENSATION: OTHER INCOME FRO	OM INST	
Under 60 60 61 - 64 65 66 - 69 70 71 and up RESERVED CODES: DON'T KNOW	1 1516 2 2036 3 1588 4 5477 5 1019 6 3712 7 2025	5.9% 7.9% 7.9% 11.5% 6.2% 8.6% 21.2% 30.9% 4.0% 5.9% 14.4% 21.7% 7.9% 13.4% 32.6% (miss)	0	20DES FREQ 14945 8835 1670 183 66 26 16	PER- WGHTD CENT PCT 58.0% 63.5% 34.3% 28.6% 6.5% 6.4% 0.7% 0.8% 0.3% 0.1% 0.1% 0.1% 0.1%
TOTALS:	25780	100.0% 100.0%	85,000-99,999 100 K - 1 M TOTALS:	10 <u>29</u> 25780	0.0% 0.1% 0.1% 0.2% 100.0% 100.0%

Variable: X04E47	Numeric	Pos: (2	631-63	37		Variable: X01E49	Numeric	Pos: (2) 652-6	58
COMPENSATION: OUTSIDE CO	NSULTING IN	COME				SES: AVERAGE INCOME PER	HOUSEHOLD ME	MBER		
RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD PCT		RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
0	· · · · · · · · · · · · · · · · · · ·	20655 3787 879 197 123 35 28 11 65	80.1% 14.7% 3.4% 0.8% 0.1% 0.1% 0.0% 0.3%	14.8% 4.0% 1.0% 0.7% 0.2% 0.1% 0.1% 0.4%		0		60 2031 10489 7075 3608 1273 546 220 <u>478</u> 25780	0.2% 7.9% 40.7% 27.4% 14.0% 4.9% 2.1% 0.9% 1.9%	14.2% 5.3% 2.4% 1.0% <u>2.4</u> %
Variable: X05E47	Numeric	Pos: (2)	638-64	14		Variable: X01F52	Numeric	Pos: (2) 659-6	60
COMPENSATION: OTHER OUTS		100. (1			'	AGE: AGE OF RESPONDENT		100. (1	, 000	
RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>		RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
0 1 - 9,999 25,000-24,999 25,000-39,999 40,000-54,999 70,000-84,999 85,000-99,999 100 K - 1 M TOTALS:	· · · · · · · · · · · · · · · · · · ·	12529 6915 2408 1569 1095 428 262 94 480	26.8%	43.3% 25.6% 10.2% 7.5% 5.6% 2.4% 1.7% 0.6% 3.2%			21 22 23 24 25 26 27 28 29 30 31	1 10 28 64 79 112 183 234 310	0.0% 0.0% 0.1% 0.2% 0.3% 0.4% 0.7% 0.9% 1.2%	0.0% 0.0% 0.2% 0.3% 0.4% 0.5% 0.8% 1.0%
Variable: X06E47	Numeric	Pos: (2)	645-69	51			32 33 34	382 415 514	1.5% 1.6% 2.0%	1.5% 1.8% 1.9%
COMPENSATION: TOTAL EARN.		POS: (2)	043-03	51			35 36 37 38	591 652 680 738	2.3% 2.5% 2.6% 2.9%	2.5% 2.7% 2.7% 3.0%
<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD PCT			38 39 40 41	810 817 915	3.1% 3.2% 3.5%	3.0% 3.2% 3.3% 3.6%
1 - 9,999		60 1689 2506 7064 6913 3511 1708 753 1570 <u>6</u> 25780	27.4% 26.8%	0.3% 8.4% 11.5% 22.9% 23.1% 13.6% 7.4% 3.6% 9.2% 0.0%			42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65	934 969 861 1006 1081 1033 864 885 946 998 785 779 717 665 665 665 665 418 415 350 296 247	3.6% 3.8% 3.3% 4.2% 4.0% 3.4% 3.7% 3.0% 2.8% 2.2% 2.2% 1.9% 1.6% 1.6% 1.1%	3.8% 3.7% 3.2% 4.1% 3.7% 3.3% 3.3% 3.5% 2.9% 2.7% 2.5% 2.0% 1.8% 1.5% 1.5% 1.5%

TOTALS:

XO1F52 (Continued)

66	171	0.7%	0.7%
67	172	0.7%	0.8%
68	140	0.5%	0.6%
69	130	0.5%	0.6%
70	84	0.3%	0.5%
71	66	0.3%	0.3%
72	57	0.2%	0.2%
73	36	0.1%	0.2%
74	41	0.2%	0.3%
75	15	0.1%	0.1%
76	22	0.1%	0.1%
77	12	0.0%	0.1%
78	7	0.0%	0.0%
79	3	0.0%	0.0%
80	7	0.0%	0.0%
81	3	0.0%	0.0%
82	5	0.0%	0.0%
83	5	0.0%	0.0%
84	2	0.0%	0.0%
85	4	0.0%	0.0%
86	2	0.0%	0.0%
87	1	0.0%	0.0%
88	2	0.0%	0.0%
89	2	0.0%	0.0%
90	2	0.0%	0.0%
91	2	0.0%	0.0%
92	2	0.0%	0.0%
93	2	<u>0.0</u> %	<u>0.0</u> %

TOTALS: 25780 100.0% 100.0%

Variable: X02F52	Numeric	Pos: (2)	661-66	52
AGE: NSOPF-88 DISTRIBUTIO	N			
RESPONSE	CODES	FREQ	PER- CENT	WGHTD PCT
Under 30	. 1	712	2.8%	3.2%
30 - 44	. 2	9924	38.5%	39.6%
45 - 54	. 3	9094	35.3%	33.6%
55 - 59	. 4	2892	11.2%	10.6%
60 - 64	. 5	1914	7.4%	7.3%
65 or Older	. 6	1244	<u>4.8</u> %	<u>5.7</u> %
TOTALS:		25780	100.0%	100.0%

Variable: X03F52 N	fumeric	Pos: (2)	663-66	54
AGE: MODIFIED DISTRIBUTION	i —	_		
RESPONSE	CODES	<u>FREQ</u>	PER- <u>CENT</u>	WGHTD <u>PCT</u>
Under 35	1	2669	10.4%	11.2%
35 - 44	2	7967	30.9%	31.7%
45 - 54	3	9094	35.3%	33.6%
55 - 64	4	4806	18.6%	17.8%
65 - 70	5	944	3.7%	4.2%
71 or Older	6	300	1.2%	1.5%
TOTALS:		25780	100.0%	100.0%

Variable: X01F53	Numeric	Pos: (2) 665-66	56
RACE				
RESPONSE	CODES	<u>FREQ</u>	PER- CENT	WGHTD <u>PCT</u>
AmerInd/ AlsknNtv Asian/ Pacific Is African Am/ Black	. 2	161 1324 2380	0.6% 5.1% 9.2%	0.5% 4.6% 5.2%
White		21915	<u>85.0</u> %	89.7%
TOTALS:		25780	100.0%	100.0%
Variable: X02F53	Numeric	Pos: (2) 667-66	58
RACE/ETHNICITY				
RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>
AmerInd/ AlsknNtv Asian/ Pacific Is		161 1324	0.6% 5.1%	0.5% 4.6%
Black not Hispan		2345	9.1%	5.1%
Hispanic		1205	4.7%	2.9%
White not Hispan		20745	<u>80.5</u> %	<u>86.8</u> %
TOTALS:		25780	100.0%	100.0%
Variable: X03F53	Numeric	Pos: (2) 669-67	70
Variable: X03F53 I		Pos: (2) 669-65	70
		Pos: (2) 669-67 PER- CENT	WGHTD PCT
CITIZENSHIP AND MINORITY S RESPONSE Citizen/ minority	STATUS CODES . 1	<u>FREQ</u> 4145	PER- <u>CENT</u> 16.1%	WGHTD PCT 10.6%
CITIZENSHIP AND MINORITY S RESPONSE Citizen/ minority Citizen/ nonminor	CODES . 1 . 2	FREO 4145 20166	PER- CENT 16.1% 78.2%	WGHTD <u>PCT</u> 10.6% 84.0%
CITIZENSHIP AND MINORITY S RESPONSE Citizen/ minority	CODES . 1 . 2 . 3	<u>FREQ</u> 4145	PER- <u>CENT</u> 16.1%	WGHTD PCT 10.6%
CITIZENSHIP AND MINORITY S RESPONSE Citizen/ minority Citizen/ nonminor Noncitz/ minority	CODES . 1 . 2 . 3	FREQ 4145 20166 890	PER- CENT 16.1% 78.2% 3.5%	WGHTD PCT 10.6% 84.0% 2.6% 2.8%
CITIZENSHIP AND MINORITY S RESPONSE Citizen/ minority Citizen/ nonminor Noncitz/ minority Noncitz/ nonminor TOTALS:	CODES . 1 . 2 . 3	FREQ 4145 20166 890 579	PER- CENT 16.1% 78.2% 3.5% 2.2%	WGHTD PCT 10.6% 84.0% 2.6% 2.8% 100.0%
CITIZENSHIP AND MINORITY S RESPONSE Citizen/ minority Citizen/ nonminor Noncitz/ minority Noncitz/ nonminor TOTALS:	CODES . 1 . 2 . 3 . 4	FREQ 4145 20166 890 579 25780	PER- CENT 16.1% 78.2% 3.5% 2.2%	WGHTD PCT 10.6% 84.0% 2.6% 2.8% 100.0%
CITIZENSHIP AND MINORITY S RESPONSE Citizen/ minority Citizen/ nonminor Noncitz/ minority Noncitz/ nonminor TOTALS:	CODES . 1 . 2 . 3 . 4	FREQ 4145 20166 890 579 25780	PER- CENT 16.1% 78.2% 3.5% 2.2%	WGHTD PCT 10.6% 84.0% 2.6% 2.8% 100.0%
CITIZENSHIP AND MINORITY S RESPONSE Citizen/ minority Citizen/ nonminor Noncitz/ minority TOTALS: Variable: X01F55 I	CODES . 1 . 2 . 3 . 4	FREQ 4145 20166 890 579 25780 Pos: (2	PER- CENT 16.1% 78.2% 3.5% 2.2% 100.0%	WGHTD PCT 10.6% 84.0% 2.6% 2.8% 100.0%
CITIZENSHIP AND MINORITY S RESPONSE Citizen/ minority Citizen/ nonminor Noncitz/ minority TOTALS: Variable: X01F55 I SES: FAMILY STATUS RESPONSE Single/ no depend Single/ dependnt	CODES CODES CODES CODES CODES CODES CODES CODES	FREQ 4145 20166 890 579 25780 Pos: (2 FREQ 4270 2096	PER- CENT 16.1% 78.2% 3.5% 2.2% 100.0% PER- CENT 16.6% 8.1%	WGHTD PCT 10.6% 84.0% 2.6% 2.8% 100.0% 72 WGHTD PCT 16.2% 7.6%
CITIZENSHIP AND MINORITY S RESPONSE Citizen/ minority Citizen/ nonminor Noncitz/ minority TOTALS: Variable: X01F55 I SES: FAMILY STATUS RESPONSE Single/ no depend	CODES CODES CODES CODES CODES CODES 1 2 3	FREQ 4145 20166 890 579 25780 Pos: (2	PER- CENT 16.1% 78.2% 3.5% 2.2% 100.0%	WGHTD PCT 10.6% 84.0% 2.6% 2.8% 100.0% 72 WGHTD PCT 16.2%

25780 100.0% 100.0%

Variable: X01F56 Nur	meric	Pos: (2) 673-6	74	Variable: WEIGHT	Numeric	Pos: (2	2) 680-688
		(2	0				(2	
CITIZENSHIP: STATUS EXPANDE	D				FACULTY WEIGHT			
RESPONSE	CODES	FREQ	PER- <u>CENT</u>	WGHTD <u>PCT</u>	Grand Total = 1033966.	0		PER- WGHTD
Citzn/ born in US	1		86.9%		RESPONSE	CODES	FREQ	CENT PCT
Ctzn/ foreignborn Non-citizen	2	1897 <u>1469</u>	7.4% <u>5.7</u> %		Range: 1.3-710.8		<u>25780</u>	<u>100.0</u> %
TOTALS:		25780	100.0%	100.0%	TOTALS:		25780	100.0%
Variable: X02F57 Nur	meric	Pos: (2) 675-6	76	Variable: RWGHT01	Numeric	Pos: (2	2) 689-697
CITIZENSHIP: CURRENT (NSOPF	-88 MODII	FIED)			REPLICATE WEIGHT #1			
			PER-	WGHTD	Grand Total = 1033966.	0		
<u>RESPONSE</u>	CODES	FREQ	CENT	<u>PCT</u>	RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
USA Canadian	1 2	24311 129	94.3% 0.5%		Range: 0.0-1389.3		12738	100.0%
EuropeanLatin American	3 4	373 202	1.4%		TOTALS:		25700	100.0%
African	5	159	0.8%		TOTALS:		25780	100.0%
AsianOther	6 7	566 <u>40</u>	2.2% <u>0.2</u> %				- /-	.)
	,		<u> </u>		Variable: RWGHT02	Numeric	Pos: (2	2) 698-706
TOTALS:		25780	100.0%	100.0%	REPLICATE WEIGHT #2			
Variable: X03F57 Nur	meric	Pos: (2) 677-6	77	Grand Total = 1033966.	0		PER- WGHTD
CTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT			<u> </u>		RESPONSE	CODES	FREQ	CENT PCT
CITIZENSHIP: STATUS					Range: 0.0-1553.2		25780	100.0%
<u>RESPONSE</u>	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>	TOTALS:		25780	100.0%
Citizen Noncitizen	1 2	24311 <u>1469</u>	94.3% <u>5.7</u> %		Variable: RWGHT03	Numeric	Pos: (2	2) 707-715
TOTALS:		25780	100.0%	100.0%				
					REPLICATE WEIGHT #3			
Variable: X01F58 Nur	meric	Pos: (2) 678-6	79	Grand Total = 1033966.	0		
SES: PARENTS EDUCATION		105. (2	, 0,00	,,,	RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>
			PER-	WGHTD	Range: 0.0-1443.4	• • • •	<u>25780</u>	<u>100.0</u> %
RESPONSE	CODES	FREO	CENT	PCT	TOTALS:		25780	100.0%
High Medium	1 2	1043 12691	4.0%	4.3% 50.5%		:		
Low	3	11956		45.2%	Variable: RWGHT04	Numeric	Pos: (2	2) 716-724
RESERVED CODES: DON'T KNOW	-2	<u>90</u>	<u>0.3</u> %	(miss)	REPLICATE WEIGHT #4			
TOTALS:			<u> </u>	100.0%	Grand Total = 1033966.	0		
TOTALO.		23700	100.00	100.00	RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
					Davis 0 0 2254 0		25700	
					Range: 0.0-3374.0		<u>25780</u>	<u>100.0</u> %
					range: 0.0-3374.0	••••		100.0%

Transialala Divortinos	D (0) F05 F00	Transialala Divolume o	D (0) E20 E20
Variable: RWGHT05 Numeric	Pos: (2) 725-733	Variable: RWGHT10 Numeric	Pos: (2) 770-778
REPLICATE WEIGHT #5 Grand Total = 1033966.0 RESPONSE CODES Range: 0.0-1320.3 TOTALS: Variable: RWGHT06 Numeric REPLICATE WEIGHT #6 Grand Total = 1033966.0	PER- WGHTD FREQ CENT PCT 25780 100.0% 25780 100.0% Pos: (2) 734-742	REPLICATE WEIGHT #10 Grand Total = 1033966.0 RESPONSE CODES Range: 0.0-1329.1 TOTALS: Variable: RWGHT11 Numeric REPLICATE WEIGHT #11 Grand Total = 1033966.0	PER- WGHTD FREQ CENT PCT 25780 100.0% 25780 100.0% Pos: (2) 779-787
RESPONSE CODES	PER- WGHTD <u>FREQ CENT PCT</u>	RESPONSE CODES	PER- WGHTD <u>FREQ CENT</u> <u>PCT</u>
Range: 0.0-3374.0	<u>25780</u> <u>100.0</u> %	Range: 0.0-3374.0	<u>25780</u> 100.0%
TOTALS:	25780 100.0%	TOTALS:	25780 100.0%
Variable: RWGHT07 Numeric	Pos: (2) 743-751	Variable: RWGHT12 Numeric	Pos: (2) 788-796
REPLICATE WEIGHT #7		REPLICATE WEIGHT #12	
Grand Total = 1033966.0		Grand Total = 1033966.0	
RESPONSE CODES	PER- WGHTD FREQ <u>CENT</u> <u>PCT</u>	RESPONSE CODES	PER- WGHTD FREQ <u>CENT</u> <u>PCT</u>
Range: 0.0-3374.0	<u>25780</u> <u>100.0</u> %	Range: 0.0-1427.5	<u>25780</u> <u>100.0</u> %
TOTALS:	25780 100.0%	TOTALS:	25780 100.0%
Variable: RWGHT08 Numeric	Pos: (2) 752-760	Variable: RWGHT13 Numeric	Pos: (2) 797-805
REPLICATE WEIGHT #8		REPLICATE WEIGHT #13	
Grand Total = 1033966.0	PER- WGHTD	Grand Total = 1033966.0	PER- WGHTD
RESPONSE CODES	FREQ CENT PCT	RESPONSE CODES	FREQ CENT PCT
Range: 0.0-1346.9	<u>25780</u> <u>100.0</u> %	Range: 0.0-3374.0	<u>25780</u> <u>100.0</u> %
TOTALS:	25780 100.0%	TOTALS:	25780 100.0%
Variable: RWGHT09 Numeric	Pos: (2) 761-769	Variable: RWGHT14 Numeric	Pos: (2) 806-814
REPLICATE WEIGHT #9		REPLICATE WEIGHT #14	
Grand Total = 1033966.0	DED PICTURE	Grand Total = 1033966.0	חנים ניוכו וויים
RESPONSE CODES	PER- WGHTD <u>FREQ CENT</u> <u>PCT</u>	RESPONSE CODES	PER- WGHTD <u>FREQ CENT PCT</u>
Range: 0.0-3374.0	<u>25780</u> <u>100.0</u> %	Range: 0.0-3374.0	<u>25780</u> <u>100.0</u> %
TOTALS:	25780 100.0%	TOTALS:	25780 100.0%

Variable: RWGHT15	Numeric	Pos: (2) 815-8	23
REPLICATE WEIGHT #15		•		
Grand Total = 1033966.0				
RESPONSE	CODES	FREQ		WGHTD PCT
Range: 0.0-1192.8	·	· <u> </u>		
TOTALS:	••		100.0%	
TOTALS:		25760	100.0%	
Variable: RWGHT16	Numeric	Pos: (2) 824-8	32
REPLICATE WEIGHT #16				
Grand Total = 1033966.0				
RESPONSE	CODES	FREO	PER- CENT	WGHTD <u>PCT</u>
Range: 0.0-1519.7		25780	<u>100.0</u> %	
TOTALS:		25780	100.0%	
Variable: RWGHT17	Numeric	Pos: (2) 833-8	41
REPLICATE WEIGHT #17				
Grand Total = 1033966.0			PER-	WGHTD
RESPONSE	CODES	FREQ		PCT
Range: 0.0-3374.0		25780	<u>100.0</u> %	
TOTALS:		25780	100.0%	
Marial Discussion	NT	D /0	\ 040.0	F.0
Variable: RWGHT18	Numeric	Pos: (2) 842-8	50
REPLICATE WEIGHT #18				
Grand Total = 1033966.0			PER-	WGHTD
<u>RESPONSE</u>		FREQ		<u>PCT</u>
Range: 0.0-3374.0			<u>100.0</u> %	
TOTALS:		25780	100.0%	
Variable: RWGHT19	Numeric	Pos: (2) 851-8	59
		·		
REPLICATE WETCHT #19				
REPLICATE WEIGHT #19 Grand Total = 1033966.0				
Grand Total = 1033966.0	CUDEG	्रमध्यम	PER- CENT	WGHTD PCT
	CODES	<u>FREO</u> 25780	PER- <u>CENT</u> 100.0%	<u>PCT</u>

Variable: RWGHT20	Numeric	Pos: (2) 860-868
REPLICATE WEIGHT #20		
Grand Total = 1033966.0		
RESPONSE	CODES	PER- WGHTD FREQ <u>CENT</u> <u>PCT</u>
Range: 0.0-1397.4		<u>25780</u> <u>100.0</u> %
TOTALS:		25780 100.0%
Variable: RWGHT21	Numeric	Pos: (2) 869-877
REPLICATE WEIGHT #21		
Grand Total = 1033966.0		PER- WGHTD
RESPONSE	CODES	FREQ CENT PCT
Range: 0.0-3374.0		<u>25780</u> <u>100.0</u> %
TOTALS:		25780 100.0%
		70) 070 005
Variable: RWGHT22	Numeric	Pos: (2) 878-886
REPLICATE WEIGHT #22		
Grand Total = 1033966.0		PER- WGHTD
RESPONSE	CODES	<u>FREQ CENT PCT</u>
Range: 0.0-1477.1		<u>25780</u> <u>100.0</u> %
TOTALS:		25780 100.0%
Variable: RWGHT23	Numeric	Pos: (2) 887-895
REPLICATE WEIGHT #23		
Grand Total = 1033966.0		
<u>RESPONSE</u>	CODES	PER- WGHTD <u>FREQ CENT PCT</u>
Range: 0.0-3374.0		<u>25780</u> <u>100.0</u> %
TOTALS:		25780 100.0%
Variable: RWGHT24	Numeric	Pos: (2) 896-904
REPLICATE WEIGHT #24		
Grand Total = 1033966.0		PER- WGHTD
		TRIC- MAGIIID
RESPONSE	CODES	FREQ CENT PCT
<u>RESPONSE</u> Range: 0.0-1444.9		FREQ CENT PCT 25780 100.0%

REPLICATE WEIGHT #25	05-913
Grand Total = 1033966.0	
	ER- WGHTD ENT <u>PCT</u>
Range: 0.0-1479.5 25780 100	0.0%
TOTALS: 25780 100	0.0%
Variable: RWGHT26 Numeric Pos: (2) 91	14-922
REPLICATE WEIGHT #26	
Grand Total = 1033966.0	ER- WGHTD
	ENT PCT
Range: 0.0-1428.9 25780 100	0.0%
TOTALS: 25780 100	0.0%
Variable: RWGHT27 Numeric Pos: (2) 92	23-931
REPLICATE WEIGHT #27	
Grand Total = 1033966.0	
PF	ER- WGHTD
	ER- WGHTD <u>ENT</u> <u>PCT</u>
	ENT PCT
RESPONSE CODES FREQ CE Range: 0.0-1390.5 25780 100	ENT PCT
RESPONSE CODES FREQ CE Range: 0.0-1390.5 25780 100 TOTALS: 25780 100	ENT PCT 0.0%
RESPONSE CODES FREQ CE Range: 0.0-1390.5. 25780 100 TOTALS: 25780 100 Variable: RWGHT28 Numeric Pos: (2) 93	ENT PCT 0.0%
RESPONSE CODES FREQ CE Range: 0.0-1390.5 25780 100 TOTALS: 25780 100 Variable: RWGHT28 Numeric Pos: (2) 93 REPLICATE WEIGHT #28	ENT PCT 0.0%
RESPONSE CODES FREQ CE Range: 0.0-1390.5 25780 100 TOTALS: 25780 100 Variable: RWGHT28 Numeric Pos: (2) 93 REPLICATE WEIGHT #28 Grand Total = 1033966.0 PE	ENT PCT 0.0% 0.0% 32-940 ER- WGHTD
RESPONSE CODES FREQ CE Range: 0.0-1390.5	ENT PCT 0.0% 0.0% 32-940 ER- WGHTD ENT PCT
RESPONSE CODES FREQ CE Range: 0.0-1390.5. 25780 100 TOTALS: 25780 100 Variable: RWGHT28 Numeric Pos: (2) 93 REPLICATE WEIGHT #28 Grand Total = 1033966.0 RESPONSE CODES FREQ CE Range: 0.0-3374.0 25780 100	ENT PCT 0.0% 0.0% 32-940 ER- WGHTD ENT PCT 0.0%
RESPONSE CODES FREQ CE Range: 0.0-1390.5	ENT PCT 0.0% 0.0% 32-940 ER- WGHTD ENT PCT 0.0%
RESPONSE CODES FREQ CE Range: 0.0-1390.5	ENT PCT 0.0% 0.0% 32-940 ER- WGHTD ENT PCT 0.0%
RESPONSE CODES FREQ CE Range: 0.0-1390.5 25780 100 TOTALS: 25780 100 Variable: RWGHT28 Numeric Pos: (2) 93 REPLICATE WEIGHT #28 Grand Total = 1033966.0 PE RESPONSE CODES FREQ CE Range: 0.0-3374.0 25780 100 TOTALS: 25780 100	ENT PCT 0.0% 0.0% 32-940 ER- WGHTD ENT PCT 0.0% 0.0%
RESPONSE CODES FREQ CT Range: 0.0-1390.5 25780 100 TOTALS: 25780 100 Variable: RWGHT28 Numeric Pos: (2) 93 REPLICATE WEIGHT #28 Grand Total = 1033966.0 RESPONSE CODES FREQ CE Range: 0.0-3374.0 25780 100 TOTALS: 25780 100 Variable: RWGHT29 Numeric Pos: (2) 94 REPLICATE WEIGHT #29 Grand Total = 1033966.0	ENT PCT 0.0% 0.0% 32-940 ER- WGHTD ENT PCT 0.0% 0.0%
RESPONSE CODES FREQ CT Range: 0.0-1390.5	ENT PCT 0.0% 0.0% 32-940 ER- WGHTD ENT PCT 0.0% 0.0%
RESPONSE CODES FREQ CE Range: 0.0-1390.5	ENT PCT 0.0% 0.0% 32-940 ER- WGHTD ENT PCT 0.0% 0.0% 41-949

Variable: RWGHT30	Numeric	Pos: (2) 950-9	58
REPLICATE WEIGHT #30				
Grand Total = 1033966.0				
RESPONSE	CODES	FREQ	PER- CENT	WGHTD <u>PCT</u>
Range: 0.0-3374.0		<u>25780</u>	<u>100.0</u> %	
TOTALS:		25780	100.0%	
Variable: RWGHT31	Numeric	Pos: (2) 959-9	67
REPLICATE WEIGHT #31				
Grand Total = 1033966.0			PER-	WGHTD
RESPONSE	CODES	FREQ	CENT	PCT
Range: 0.0-1278.5		<u>25780</u>	<u>100.0</u> %	
TOTALS:		25780	100.0%	
Variable: RWGHT32	Numeric	Pos: (2) 968-9	76
	TVARICETE	105. (2	7 300 3	7.0
REPLICATE WEIGHT #32				
Grand Total = 1033966.0	CODEC	EDEO	PER-	WGHTD
<u>RESPONSE</u> Range: 0.0-3374.0	CODES	<u>FREQ</u> 25780	<u>CENT</u>	<u>PCT</u>
TOTALS:	••	25780	100.0%	
TOTALS.		23700	100.00	
Variable: OSGROUP	Numeric	Pos: (2) 977-9	78
FACULTY OVERSAMPLE GROUP	,			
<u>RESPONSE</u>	CODES	<u>FREQ</u>	PER- CENT	WGHTD <u>PCT</u>
Black/ Hispanic Full-time female		2979 5155	11.6% 20.0%	
NEH	3	3337	12.9%	9.3%
Asian/ Pacific Is All others		910 <u>13399</u>	3.5% <u>52.0</u> %	2.7% <u>69.0</u> %
1122 0011025 1111111111111		05500	100 0%	100.0%
TOTALS:		25780	100.0%	100.00
		25780	100.0%	100.00

Variable: ISTRATUM Numeric Pos: (2) 979-980	Variable: SF53A Numeric Pos: (2) 989-989
INSTITUTION STRATUM	COLD DECK IMPUTATION FOR FLAG FOR F53A
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Pvt other PhD 1 1141 4.4% 3.2% Pub comprehensiv 2 4718 18.3% 14.7%	Not imputed
Pvt comprehensiv 3 2191 8.5% 7.7% Pub liberal arts 4 87 0.3% 0.3% Pvt liberal arts 5 2067 8.0% 6.2%	TOTALS: 25780 100.0% 100.0%
Pub medical 6 633 2.5% 2.4% Pvt medical 7 236 0.9% 1.5%	Variable: M 1 Numeric Pos: (2) 990-990
Pvt religious 8 244 0.9% 0.7%	Variable: M_1 Numeric Pos: (2) 330-330
Pvt two yr 10 248 1.0% 1.1%	IMPUTATION FLAG FOR VARIABLE _1
Pub other 11 188 0.7% 0.9% Pvt Other 12 367 1.4% 1.9%	PER- WGHTD
Pub unknown 13 509 2.0% 1.7% Pvt unknown 14 114 0.4% 1.1%	<u>RESPONSE</u> <u>CODES</u> <u>FREQ</u> <u>CENT</u> <u>PCT</u>
Research/ oth Phd 15 <u>4850</u> <u>18.8</u> % <u>27.3</u> %	Not imputed 0 25773 100.0% 100.0% Regression based 1 7 0.0% 0.0%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Mariable POT	
Variable: PSU Numeric Pos: (2) 981-986	Variable: M_1A Numeric Pos: (2) 991-991
PSU: INSTITUTION ID	IMPUTATION FLAG FOR VARIABLE _1A
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Responded 25780 100.0% 100.0%	Not imputed
TOTALS: 25780 100.0% 100.0%	Regression based 1 797 3.1% 4.0% Hot-deck 2 110 0.4% 0.7%
Variable: SA4 Numeric Pos: (2) 987-987	TOTALS: 25780 100.0% 100.0%
Validate. DAT Numeric 105. (2) 307 307	
COLD DECK IMPUTATION FLAG FOR A4	Variable: M_2 Numeric Pos: (2) 992-992
PER- WGHTD RESPONSE CODES FREQ CENT PCT	IMPUTATION FLAG FOR VARIABLE _2
Not imputed	PER- WGHTD RESPONSE CODES FREQ CENT PCT
TOTALS: 25780 100.0% 100.0%	Not imputed 0 24951 96.8% 97.0% Hot-deck 2 829 3.2% 3.0%
Variable: SF51 Numeric Pos: (2) 988-988	TOTALS: 25780 100.0% 100.0%
COLD DECK IMPUTATION FLAG FOR F51	Variable: M 3 Numeric Pos: (2) 993-993
PER- WGHTD <u>RESPONSE</u> <u>CODES FREQ</u> <u>CENT</u> <u>PCT</u>	IMPUTATION FLAG FOR VARIABLE _3
Not imputed	PER- WGHTD <u>RESPONSE</u> <u>CODES</u> <u>FREQ</u> <u>CENT</u> <u>PCT</u>
TOTALS: 25780 100.0% 100.0%	Not imputed
	TOTALS: 25780 100.0% 100.0%

Variable: MA4 Numeric Pos: (2) 994-994	Variable: MA4AE Numeric Pos: (2) 999-999
IMPUTATION FLAG FOR VARIABLE A4	IMPUTATION FLAG FOR VARIABLE A4AE
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MA4AA Numeric Pos: (2) 995-995	Variable: MA4AF Numeric Pos: (2) 1000-1000
IMPUTATION FLAG FOR VARIABLE A4AA	IMPUTATION FLAG FOR VARIABLE A4AF
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD <u>RESPONSE</u> <u>CODES</u> <u>FREQ</u> <u>CENT</u> <u>PCT</u>
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MA4AB Numeric Pos: (2) 996-996	Variable: MA5 Numeric Pos: (2) 1001-1001
variable. Initial rational rat	VALIDATE. 1215 NAME 1001 1001
IMPUTATION FLAG FOR VARIABLE A4AB	IMPUTATION FLAG FOR VARIABLE A5
PER- WGHTID RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 25240 97.9% 96.5% Regression based 1 540 2.1% 3.5%	Not imputed 0 24368 94.5% 93.6% Regression based 1 1412 5.5% 6.4%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MA4AC Numeric Pos: (2) 997-997	Variable: MA6 Numeric Pos: (2) 1002-1002
IMPUTATION FLAG FOR VARIABLE A4AC	IMPUTATION FLAG FOR VARIABLE A6
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Vanishla MAAD Namonia Dag (2) 000 000	Mariakia MAZ Namonia Deg (2) 1002 1002
Variable: MA4AD Numeric Pos: (2) 998-998	Variable: MA7 Numeric Pos: (2) 1003-1003
IMPUTATION FLAG FOR VARIABLE A4AD	IMPUTATION FLAG FOR VARIABLE A7
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 25567 99.2% 99.0% Hot-deck 2 213 0.8% 1.0%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

page 129

Variable: MA7A Numeric Pos: (2) 1004-1004	Variable: MA11 2 Numeric Pos: (2) 1009-1009
IMPUTATION FLAG FOR VARIABLE A7A	IMPUTATION FLAG FOR VARIABLE A11_2
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MA8 Numeric Pos: (2) 1005-1005	Variable: MA11 3 Numeric Pos: (2) 1010-1010
IMPUTATION FLAG FOR VARIABLE A8	IMPUTATION FLAG FOR VARIABLE A11_3
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MA9 Numeric Pos: (2) 1006-1006	Variable: MA11 4 Numeric Pos: (2) 1011-1011
IMPUTATION FLAG FOR VARIABLE A9	IMPUTATION FLAG FOR VARIABLE A11_4
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 25637 99.4% 99.3% Hot-deck 2 143 0.6% 0.7%	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MA10 Numeric Pos: (2) 1007-1007	Variable: MA11_5 Numeric Pos: (2) 1012-1012
IMPUTATION FLAG FOR VARIABLE A10	IMPUTATION FLAG FOR VARIABLE A11_5
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MA11 1 Numeric Pos: (2) 1008-1008	Variable: MA11 6 Numeric Pos: (2) 1013-1013
IMPUTATION FLAG FOR VARIABLE All_1	IMPUTATION FLAG FOR VARIABLE A11_6
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

West-blo MB11 7 Names- Dec (0) 1014 1014	Warriahla MD14 2 Namaria Day (0) 1010 1010
Variable: MA11_7 Numeric Pos: (2) 1014-1014	Variable: MB14_3 Numeric Pos: (2) 1019-1019
IMPUTATION FLAG FOR VARIABLE A11_7	IMPUTATION FLAG FOR VARIABLE B14_3
PER- WGHTD <u>RESPONSE</u> <u>CODES</u> <u>FREQ</u> <u>CENT</u> <u>PCT</u>	PER- WGHTD <u>RESPONSE</u> <u>CODES</u> <u>FREQ</u> <u>CENT</u> <u>PCT</u>
Not imputed 0 24724 95.9% 96.3% Regression based 1 1056 4.1% 3.7%	Not imputed 0 24577 95.3% 94.7% Regression based 1 1203 4.7% 5.3%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MA12A Numeric Pos: (2) 1015-1015	Variable: MB14 4 Numeric Pos: (2) 1020-1020
VALIABLE. PRIZE	VALIABLE, PDIT_T NUMBER FOS. (2) 1020-1020
IMPUTATION FLAG FOR VARIABLE A12A	IMPUTATION FLAG FOR VARIABLE B14_4
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 25618 99.4% 99.4% Hot-deck 2 162 0.6% 0.6%	Not imputed 0 24577 95.3% 94.7% Regression based 1 1203 4.7% 5.3%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MA13A Numeric Pos: (2) 1016-1016	Variable: MB14_5 Numeric Pos: (2) 1021-1021
IMPUTATION FLAG FOR VARIABLE A13A	IMPUTATION FLAG FOR VARIABLE B14_5
PER- WGHTD	PER- WGHTD
RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed 0 25556 99.1% 99.2% Hot-deck 2 224 0.9% 0.8%	Not imputed 0 24577 95.3% 94.7% Regression based 1 1203 4.7% 5.3%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB14_1 Numeric Pos: (2) 1017-1017	Variable: MB14_6 Numeric Pos: (2) 1022-1022
IMPUTATION FLAG FOR VARIABLE B14_1	IMPUTATION FLAG FOR VARIABLE B14_6
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTID RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB14_2 Numeric Pos: (2) 1018-1018	Variable: MB15_1 Numeric Pos: (2) 1023-1023
IMPUTATION FLAG FOR VARIABLE B14_2	IMPUTATION FLAG FOR VARIABLE B15_1
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

	- (2) 1221 1221	
Variable: MB15_2 Numeric	Pos: (2) 1024-1024	Variable: MB15_7 Numeric Pos: (3) 5-5
IMPUTATION FLAG FOR VARIABLE B15_2		IMPUTATION FLAG FOR VARIABLE B15_7
RESPONSE CODES	PER- WGHTD FREQ <u>CENT</u> <u>PCT</u>	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 Regression based 1	24731 95.9% 95.2% 1049 <u>4.1</u> % <u>4.8</u> %	Not imputed
TOTALS:	25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB15_3 Numeric	Pos: (3) 1-1	Variable: MB15_8 Numeric Pos: (3) 6-6
IMPUTATION FLAG FOR VARIABLE B15_3	_	IMPUTATION FLAG FOR VARIABLE B15_8
RESPONSE CODES	PER- WGHTD FREQ <u>CENT</u> <u>PCT</u>	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 Regression based 1	24731 95.9% 95.2% 1049 <u>4.1</u> % <u>4.8</u> %	Not imputed 0 24731 95.9% 95.2% Regression based 1 1049 4.1% 4.8%
TOTALS:	25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB15 4 Numeric	Pos: (3) 2-2	Variable: MB15 9 Numeric Pos: (3) 7-7
IMPUTATION FLAG FOR VARIABLE B15_4		IMPUTATION FLAG FOR VARIABLE B15_9
RESPONSE CODES	PER- WGHTD FREQ <u>CENT</u> <u>PCT</u>	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 Regression based 1	24731 95.9% 95.2% 1049 <u>4.1</u> % <u>4.8</u> %	Not imputed
TOTALS:	25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB15_5 Numeric	Pos: (3) 3-3	Variable: MB15_10 Numeric Pos: (3) 8-8
IMPUTATION FLAG FOR VARIABLE B15_5	_	IMPUTATION FLAG FOR VARIABLE B15_10
RESPONSE CODES	PER- WGHTD <u>FREQ CENT PCT</u>	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 Regression based 1	24731 95.9% 95.2% <u>1049</u> <u>4.1</u> % <u>4.8</u> %	Not imputed
TOTALS:	25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB15 6 Numeric	Pos: (3) 4-4	Variable: MB16A1 Numeric Pos: (3) 9-9
IMPUTATION FLAG FOR VARIABLE B15_6	100. (3) 1	IMPUTATION FLAG FOR VARIABLE B16A1
RESPONSE CODES	PER- WGHTD FREQ <u>CENT</u> <u>PCT</u>	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 Regression based 1	24731 95.9% 95.2% <u>1049</u> <u>4.1</u> % <u>4.8</u> %	Not imputed
TOTALS:	25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

1			
Variable: MB16B1 Numeric Pos:	(3) 10-10	Variable: MB16C2 Numeric	Pos: (3) 15-15
IMPUTATION FLAG FOR VARIABLE B16B1		IMPUTATION FLAG FOR VARIABLE B16C2	
RESPONSE CODES FRE	PER- WGHTD EQ <u>CENT</u> <u>PCT</u>	RESPONSE CODES	PER- WGHTD <u>FREO CENT PCT</u>
Not imputed 0 2551 Regression based 1 26		Not imputed 0 Hot-deck 2	25697 99.7% 99.6% 83 <u>0.3</u> % <u>0.4</u> %
TOTALS: 2578	30 100.0% 100.0%	TOTALS:	25780 100.0% 100.0%
Variable: MB16C1 Numeric Pos:	(3) 11-11	Variable: MB16E2 Numeric	Pos: (3) 16-16
IMPUTATION FLAG FOR VARIABLE B16C1		IMPUTATION FLAG FOR VARIABLE B16E2	
RESPONSE CODES FRE	PER- WGHTD EQ <u>CENT</u> <u>PCT</u>	RESPONSE CODES	PER- WGHTD <u>FREO</u> <u>CENT</u> <u>PCT</u>
Not imputed 0 2573 Hot-deck 2 2	38 99.8% 99.8% 42 <u>0.2</u> % <u>0.2</u> %	Not imputed 0 Hot-deck 2	25491 98.9% 98.9% <u>289</u> <u>1.1</u> % <u>1.1</u> %
TOTALS: 2578	30 100.0% 100.0%	TOTALS:	25780 100.0% 100.0%
Variable: MB16E1 Numeric Pos:	(3) 12-12	Variable: MB16A3 Numeric	Pos: (3) 17-17
IMPUTATION FLAG FOR VARIABLE B16E1		IMPUTATION FLAG FOR VARIABLE B16A3	
RESPONSE CODES FRE	PER- WGHTD EQ <u>CENT</u> <u>PCT</u>	RESPONSE CODES	PER- WGHTD FREO <u>CENT</u> <u>PCT</u>
Not imputed 0 2540 Hot-deck 2 35		Not imputed 0 Regression based 1	25743 99.9% 99.9% <u>37</u> <u>0.1</u> % <u>0.1</u> %
TOTALS: 2578	30 100.0% 100.0%	TOTALS:	25780 100.0% 100.0%
Variable: MB16A2 Numeric Pos:	(3) 13-13	Variable: MB16B3 Numeric	Pos: (3) 18-18
IMPUTATION FLAG FOR VARIABLE B16A2		IMPUTATION FLAG FOR VARIABLE B16B3	
RESPONSE CODES FRE	PER- WGHTD EQ <u>CENT</u> <u>PCT</u>	RESPONSE CODES	PER- WGHTD <u>FREO CENT PCT</u>
Not imputed 0 2574 Regression based 1 3	15 99.9% 99.9% 35 <u>0.1</u> % <u>0.1</u> %	Not imputed 0 Regression based 1	25701 99.7% 99.7% 79 0.3% 0.3%
TOTALS: 2578	30 100.0% 100.0%	TOTALS:	25780 100.0% 100.0%
Variable: MB16B2 Numeric Pos:	(3) 14-14	Variable: MB16C3 Numeric	Pos: (3) 19-19
IMPUTATION FLAG FOR VARIABLE B16B2		IMPUTATION FLAG FOR VARIABLE B16C3	
RESPONSE CODES FRE	PER- WGHTD EQ <u>CENT</u> <u>PCT</u>	RESPONSE CODES	PER- WGHTD FREQ <u>CENT</u> <u>PCT</u>
Not imputed 0 2564 Regression based 1 13		Not imputed 0 Hot-deck 2	25693 99.7% 99.7% <u>87</u> <u>0.3</u> % <u>0.3</u> %
TOTALS: 2578	30 100.0% 100.0%	TOTALS:	25780 100.0% 100.0%

Variable: MB16E3 Numeric Pos: (3) 20-20	Variable: MB17 Numeric Pos: (3) 25-25
IMPUTATION FLAG FOR VARIABLE B16E3	IMPUTATION FLAG FOR VARIABLE B17
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB16A4 Numeric Pos: (3) 21-21	Variable: MB17A Numeric Pos: (3) 26-26
IMPUTATION FLAG FOR VARIABLE B16A4	IMPUTATION FLAG FOR VARIABLE B17A
PER- WGHTD	PER- WGHTD
RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 25274 98.0% 97.9% Regression based 1 506 2.0% 2.1%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB16B4 Numeric Pos: (3) 22-22	Variable: MB18 Numeric Pos: (3) 27-27
IMPUTATION FLAG FOR VARIABLE B16B4	IMPUTATION FLAG FOR VARIABLE B18
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 25252 98.0% 97.9% Hot-deck 2 528 2.0% 2.1%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB16C4 Numeric Pos: (3) 23-23	Variable: MB18A Numeric Pos: (3) 28-28
IMPUTATION FLAG FOR VARIABLE B16C4	IMPUTATION FLAG FOR VARIABLE B18A
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB16E4 Numeric Pos: (3) 24-24	Variable: MB18B Numeric Pos: (3) 29-29
IMPUTATION FLAG FOR VARIABLE B16E4	IMPUTATION FLAG FOR VARIABLE B18B
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 25310 98.2% 98.0% Hot-deck 2 470 1.8% 2.0%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MB18C Numeric Pos: (3) 30-30	Variable: MB19A4 Numeric Pos: (3) 35-35
IMPUTATION FLAG FOR VARIABLE B18C	IMPUTATION FLAG FOR VARIABLE B19A4
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB19A1A Numeric Pos: (3) 31-31	Variable: MB19B1A Numeric Pos: (3) 36-36
IMPUTATION FLAG FOR VARIABLE B19A1A	IMPUTATION FLAG FOR VARIABLE B19B1A
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB19A1B Numeric Pos: (3) 32-32	Variable: MB19B1B Numeric Pos: (3) 37-37
IMPUTATION FLAG FOR VARIABLE B19A1B	IMPUTATION FLAG FOR VARIABLE B19B1B
PER- WGHTD	PER- WGHTD
RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed 0 25598 99.3% 99.3% Regression based 1 <u>182</u> <u>0.7</u> % <u>0.7</u> %	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB19A2 Numeric Pos: (3) 33-33	Variable: MB19B2 Numeric Pos: (3) 38-38
IMPUTATION FLAG FOR VARIABLE B19A2	IMPUTATION FLAG FOR VARIABLE B19B2
IMPUTATION FLAG FOR VARIABLE BI9A2 PER- WGHTD	IMPUIATION FLAG FOR VARIABLE BI9B2 PER- WGHTD
RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 25681 99.6% 99.6% Hot-deck 2 99 0.4% 0.4%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB19A3 Numeric Pos: (3) 34-34	Variable: MB19B3 Numeric Pos: (3) 39-39
IMPUTATION FLAG FOR VARIABLE B19A3	IMPUTATION FLAG FOR VARIABLE B19B3
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MB19B4 Numeric Pos: (3) 40-40	Variable: MB19C4 Numeric Pos: (3) 45-45
IMPUTATION FLAG FOR VARIABLE B19B4	IMPUTATION FLAG FOR VARIABLE B19C4
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 25495 98.9% 98.9% Regression based 1 285 1.1% 1.1%	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB19C1A Numeric Pos: (3) 41-41	Variable: MB20A1 Numeric Pos: (3) 46-46
IMPUTATION FLAG FOR VARIABLE B19C1A	IMPUTATION FLAG FOR VARIABLE B20A1
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD <u>RESPONSE</u> <u>CODES</u> <u>FREQ</u> <u>CENT</u> <u>PCT</u>
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB19C1B Numeric Pos: (3) 42-42	Variable: MB20A2 Numeric Pos: (3) 47-47
IMPUTATION FLAG FOR VARIABLE B19C1B	IMPUTATION FLAG FOR VARIABLE B20A2
PER- WGHTD	PER- WGHTD
RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB19C2 Numeric Pos: (3) 43-43	Variable: MB20A3 Numeric Pos: (3) 48-48
IMPUTATION FLAG FOR VARIABLE B19C2	IMPUTATION FLAG FOR VARIABLE B20A3
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB19C3 Numeric Pos: (3) 44-44	Variable: MB20A4 Numeric Pos: (3) 49-49
IMPUTATION FLAG FOR VARIABLE B19C3	IMPUTATION FLAG FOR VARIABLE B20A4
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MB20A5 Numeric Pos: (3) 50-50	Variable: MB20A10 Numeric Pos: (3) 55-55
IMPUTATION FLAG FOR VARIABLE B20A5	IMPUTATION FLAG FOR VARIABLE B20A10
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB20A6 Numeric Pos: (3) 51-51	Variable: MB20All Numeric Pos: (3) 56-56
IMPUTATION FLAG FOR VARIABLE B20A6	IMPUTATION FLAG FOR VARIABLE B20A11
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB20A7 Numeric Pos: (3) 52-52	Variable: MB20A12 Numeric Pos: (3) 57-57
IMPUTATION FLAG FOR VARIABLE B20A7	IMPUTATION FLAG FOR VARIABLE B20A12
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB20A8 Numeric Pos: (3) 53-53	Variable: MB20A13 Numeric Pos: (3) 58-58
IMPUTATION FLAG FOR VARIABLE B20A8	IMPUTATION FLAG FOR VARIABLE B20A13
PER- WGHTD RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 25133 97.5% 97.1% Regression based 1 647 2.5% 2.9%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB20A9 Numeric Pos: (3) 54-54	Variable: MB20A14 Numeric Pos: (3) 59-59
IMPUTATION FLAG FOR VARIABLE B20A9	IMPUTATION FLAG FOR VARIABLE B20A14
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MB20B1 Numeric Pos: (3) 60-60	Variable: MB20B6 Numeric Pos: (3) 65-65
IMPUTATION FLAG FOR VARIABLE B20B1	IMPUTATION FLAG FOR VARIABLE B20B6
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB20B2 Numeric Pos: (3) 61-61	Variable: MB20B7 Numeric Pos: (3) 66-66
IMPUTATION FLAG FOR VARIABLE B20B2	IMPUTATION FLAG FOR VARIABLE B20B7
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB20B3 Numeric Pos: (3) 62-62	Variable: MB20B8 Numeric Pos: (3) 67-67
IMPUTATION FLAG FOR VARIABLE B20B3	IMPUTATION FLAG FOR VARIABLE B20B8
RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB20B4 Numeric Pos: (3) 63-63	Variable: MB20B9 Numeric Pos: (3) 68-68
IMPUTATION FLAG FOR VARIABLE B20B4	IMPUTATION FLAG FOR VARIABLE B20B9
PER- WGHTD RESPONSE <u>CODES</u> FREQ <u>CENT</u> PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB20B5 Numeric Pos: (3) 64-64	Variable: MB20B10 Numeric Pos: (3) 69-69
IMPUTATION FLAG FOR VARIABLE B20B5	IMPUTATION FLAG FOR VARIABLE B20B10
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MB20B11 Numeric Pos: (3) 70-70	Variable: MC21A2 Numeric Pos: (3) 75-75
IMPUTATION FLAG FOR VARIABLE B20B11	IMPUTATION FLAG FOR VARIABLE C21A2
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB20B12 Numeric Pos: (3) 71-71	Variable: MC21A3 Numeric Pos: (3) 76-76
IMPUTATION FLAG FOR VARIABLE B20B12	IMPUTATION FLAG FOR VARIABLE C21A3
PER- WGHTD RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 25063 97.2% 96.9% Regression based 1 717 2.8% 3.1%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB20B13 Numeric Pos: (3) 72-72	Variable: MC21A4 Numeric Pos: (3) 77-77
IMPUTATION FLAG FOR VARIABLE B20B13	IMPUTATION FLAG FOR VARIABLE C21A4
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MB20B14 Numeric Pos: (3) 73-73	Variable: MC21A5 Numeric Pos: (3) 78-78
IMPUTATION FLAG FOR VARIABLE B20B14	IMPUTATION FLAG FOR VARIABLE C21A5
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 25058 97.2% 96.9% Regression based 1 722 2.8% 3.1%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC21Al Numeric Pos: (3) 74-74	Variable: MC21A6 Numeric Pos: (3) 79-79
IMPUTATION FLAG FOR VARIABLE C21A1	IMPUTATION FLAG FOR VARIABLE C21A6
PER- WGHTD	PER- WGHTD RESPONSE CODES FREQ CENT PCT
RESPONSE CODES FREQ CENT PCT Not imputed 0 25050 97.2% 96.9%	Not imputed
Regression based	TOTALS: 25780 100.0% 100.0%

Variable: MC21B1 Numer	ric Pos: (3) 80-80	Variable: MC21B6	Numeric	Pos: (3) 85-85
IMPUTATION FLAG FOR VARIABLE C	C21B1		IMPUTATION FLAG FOR VARI	ABLE C21B6	
RESPONSE C	CODES FREQ	PER- WGHTD CENT PCT	RESPONSE	CODES	PER- WGHTD FREQ CENT PCT
Not imputed	0 24796 1 <u>984</u>	96.2% 95.8% 3.8% 4.2%	Not imputed		24815 96.3% 95.8% 965 <u>3.7</u> % <u>4.2</u> %
TOTALS:	25780	100.0% 100.0%	TOTALS:		25780 100.0% 100.0%
Variable: MC21B2 Numer	ric Pos: (3) 81-81	Variable: MC22	Numeric	Pos: (3) 86-86
IMPUTATION FLAG FOR VARIABLE C	C21B2	_	IMPUTATION FLAG FOR VARI	ABLE C22	
<u>RESPONSE</u>	CODES FREQ	PER- WGHTD CENT PCT	RESPONSE	CODES	PER- WGHTD FREQ <u>CENT</u> <u>PCT</u>
Not imputed	0 24815 1 <u>965</u>	96.3% 95.8% 3.7% <u>4.2</u> %	Not imputed	1	25468 98.8% 98.5% 223 0.9% 1.1% 89 0.3% 0.4%
TOTALS:	25780	100.0% 100.0%	TOTALS:		25780 100.0% 100.0%
Variable: MC21B3 Numer	ric Pos: (3) 82-82			- (2) 2- 2-
IMPUTATION FLAG FOR VARIABLE O	C21B3		Variable: MC22A	Numeric	Pos: (3) 87-87
DEGDOVAL	CODER EDEO	PER- WGHTD	IMPUTATION FLAG FOR VARI	ABLE C22A	DED MATERIAL
RESPONSE C	0 24814	<u>CENT</u> <u>PCT</u> 96.3% 95.8%	RESPONSE	CODES	PER- WGHTD FREQ CENT PCT
Regression based TOTALS:	1 <u>966</u>	3.7% 4.2% 100.0% 100.0%	Not imputed Regression based Hot-deck	1	25739 99.8% 99.8% 31 0.1% 0.2%
IOIALS:	25760	100.0% 100.0%		2	10 0.0% 0.0%
Variable: MC21B4 Numer	ric Pos: (3) 83-83	TOTALS:		25780 100.0% 100.0%
IMPUTATION FLAG FOR VARIABLE C	C21B4		Variable: MC23A1B	Numeric	Pos: (3) 88-88
<u>RESPONSE</u>	CODES FREQ	PER- WGHTD CENT PCT	IMPUTATION FLAG FOR VARI	ABLE C23A1B	
Not imputed	0 24814 1 <u>966</u>	96.3% 95.8% 3.7% 4.2%	RESPONSE	CODES	PER- WGHTD FREQ CENT PCT
TOTALS:	25780	100.0% 100.0%	Not imputed Hot-deck	0 2	25233 97.9% 97.8% 547 <u>2.1</u> % <u>2.2</u> %
			TOTALS:		25780 100.0% 100.0%
Variable: MC21B5 Numer	ric Pos: (3) 84-84			
IMPUTATION FLAG FOR VARIABLE O	C21B5				
<u>RESPONSE</u>	CODES FREQ	PER- WGHTD CENT PCT			
Not imputed	0 24815 1 <u>965</u>	96.3% 95.8% 3.7% 4.2%			
TOTALS:	25780	100.0% 100.0%			

Variable: MC23A2A Numeric Pos: (3) 89-89	Variable: MC23A2F Numeric Pos: (3) 94-94
IMPUTATION FLAG FOR VARIABLE C23A2A	IMPUTATION FLAG FOR VARIABLE C23A2F
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC23A2B Numeric Pos: (3) 90-90	Variable: MC23A2G Numeric Pos: (3) 95-95
IMPUTATION FLAG FOR VARIABLE C23A2B	IMPUTATION FLAG FOR VARIABLE C23A2G
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC23A2C Numeric Pos: (3) 91-91	Variable: MC23A3 Numeric Pos: (3) 96-96
IMPUTATION FLAG FOR VARIABLE C23A2C	IMPUTATION FLAG FOR VARIABLE C23A3
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC23A2D Numeric Pos: (3) 92-92	Variable: MC23A4 Numeric Pos: (3) 97-97
IMPUTATION FLAG FOR VARIABLE C23A2D	IMPUTATION FLAG FOR VARIABLE C23A4
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 23658 91.8% 91.9% Hot-deck 2 2122 8.2% 8.1%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC23A2E Numeric Pos: (3) 93-93	Variable: MC23B1B Numeric Pos: (3) 98-98
IMPUTATION FLAG FOR VARIABLE C23A2E	IMPUTATION FLAG FOR VARIABLE C23B1B
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

			'	- (2)	
Variable: MC23B2A Numeric Pos: (3)	99-99	Variable: MC23B2F	Numeric	Pos: (3)) 104-104
IMPUTATION FLAG FOR VARIABLE C23B2A		IMPUTATION FLAG FOR VARIA	BLE C23B2F		
RESPONSE CODES FREQ	PER- WGHTD CENT PCT	RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Not imputed 0 25447 Regression based 1 333	98.7% 98.8% 1.3% 1.2%	Not imputed		25716 <u>64</u>	99.8% 99.7% 0.2% 0.3%
TOTALS: 25780	100.0% 100.0%	TOTALS:		25780	100.0% 100.0%
Variable: MC23B2B Numeric Pos: (3)	100-100				
•		Variable: MC23B2G	Numeric	Pos: (3)	105-105
IMPUTATION FLAG FOR VARIABLE C23B2B		IMPUTATION FLAG FOR VARIA	BLE C23B2G		
	PER- WGHTD	infolition that for vincin	DDD C25D20		
RESPONSE CODES FREQ	CENT PCT	DEGDONGE	CODEC	FDFO	PER- WGHTD
Not imputed	98.3% 98.0%	RESPONSE	CODES	FREQ	CENT PCT
Regression based	<u>1.7</u> % <u>2.0</u> %	Not imputed		24534	95.2% 96.0%
TOTALS: 25780	100.0% 100.0%	Regression based	. 1	<u>1246</u>	<u>4.8</u> % <u>4.0</u> %
10111115.	100.00 100.00	TOTALS:		25780	100.0% 100.0%
Variable: MC23B2C Numeric Pos: (3)	101-101	Variable: MC23B3	Numeric	Pog. (3)) 106-106
IMPUTATION FLAG FOR VARIABLE C23B2C		Variable: Me23B3	IVAIRCETE	105. (5)	7 100 100
		IMPUTATION FLAG FOR VARIA	BLE C23B3		
RESPONSE CODES FREQ	PER- WGHTD CENT PCT				PER- WGHTD
RESPONSE CODES FREQ	<u>CENT</u> <u>PCT</u>	RESPONSE	CODES	FREQ	CENT PCT
Not imputed 0 25460	98.8% 98.8%			05510	
Regression based 1 320	1.2% <u>1.2</u> %	Not imputed		25518 <u>262</u>	99.0% 99.0% <u>1.0</u> % <u>1.0</u> %
TOTALS: 25780	100.0% 100.0%				
		TOTALS:		25780	100.0% 100.0%
Variable: MC23B2D Numeric Pos: (3)	102-102				
		Variable: MC23B4	Numeric	Pos: (3)	107-107
IMPUTATION FLAG FOR VARIABLE C23B2D			DI E G00D4		
	PER- WGHTD	IMPUTATION FLAG FOR VARIA	BLE C23B4		
RESPONSE CODES FREQ	CENT PCT				PER- WGHTD
Not imputed 0 25714	99.7% 99.7%	RESPONSE	CODES	FREQ	<u>CENT</u> <u>PCT</u>
Regression based	0.3% 0.3%	Not imputed	. 0	24273	94.2% 94.9%
MOMAT C	100 08 100 08	Hot-deck	. 2	<u>1507</u>	<u>5.8</u> % <u>5.1</u> %
TOTALS: 25780	100.0% 100.0%	TOTALS:		25780	100.0% 100.0%
Variable: MC23B2E Numeric Pos: (3)	103-103	Wasadah La Managan	3T	D (2)	100 100
IMPUTATION FLAG FOR VARIABLE C23B2E		Variable: MC23C1B	Numeric	Pos: (3) 108-108
THE STATION LINE TOWN WATHDIE CENDER		IMPUTATION FLAG FOR VARIA	BLE C23C1B		
DEGDOMGE CODES	PER- WGHTD				DDD 1101
<u>RESPONSE</u> <u>CODES</u> <u>FREQ</u>	CENT PCT	RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Not imputed	99.6% 99.5%				
Regression based	<u>0.4</u> % <u>0.5</u> %	Not imputed		25543	99.1% 99.1%
TOTALS: 25780	100.0% 100.0%	110C-GCCV	. 2	<u>237</u>	<u>0.9</u> % <u>0.9</u> %
		TOTALS:		25780	100.0% 100.0%

Variable: MC23C2A Numeric Pos: (3) 109-109	Variable: MC23C2F Numeric Pos: (3) 114-114
IMPUTATION FLAG FOR VARIABLE C23C2A	IMPUTATION FLAG FOR VARIABLE C23C2F
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC23C2B Numeric Pos: (3) 110-110	Variable: MC23C2G Numeric Pos: (3) 115-115
IMPUTATION FLAG FOR VARIABLE C23C2B	IMPUTATION FLAG FOR VARIABLE C23C2G
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC23C2C Numeric Pos: (3) 111-111	Variable: MC23C3 Numeric Pos: (3) 116-116
IMPUTATION FLAG FOR VARIABLE C23C2C	IMPUTATION FLAG FOR VARIABLE C23C3
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC23C2D Numeric Pos: (3) 112-112	Variable: MC23C4 Numeric Pos: (3) 117-117
IMPUTATION FLAG FOR VARIABLE C23C2D	IMPUTATION FLAG FOR VARIABLE C23C4
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC23C2E Numeric Pos: (3) 113-113	Variable: MC23D1B Numeric Pos: (3) 118-118
IMPUTATION FLAG FOR VARIABLE C23C2E	IMPUTATION FLAG FOR VARIABLE C23D1B
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MC23D2A Numeric Pos: (3) 119-119	Variable: MC23D2F Numeric Pos: (3) 124-124
IMPUTATION FLAG FOR VARIABLE C23D2A	IMPUTATION FLAG FOR VARIABLE C23D2F
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC23D2B Numeric Pos: (3) 120-120	Variable: MC23D2G Numeric Pos: (3) 125-125
IMPUTATION FLAG FOR VARIABLE C23D2B	IMPUTATION FLAG FOR VARIABLE C23D2G
PER- WGHTD	PER- WGHTD
RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed 0 25604 99.3% 99.2% Regression based 1 176 0.7% 0.8%	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC23D2C Numeric Pos: (3) 121-121	Variable: MC23D3 Numeric Pos: (3) 126-126
	Variable: MC23D3 Numeric Pos: (3) 126-126
IMPUTATION FLAG FOR VARIABLE C23D2C	IMPUTATION FLAG FOR VARIABLE C23D3
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC23D2D Numeric Pos: (3) 122-122	Variable: MC23D4 Numeric Pos: (3) 127-127
IMPUTATION FLAG FOR VARIABLE C23D2D	IMPUTATION FLAG FOR VARIABLE C23D4
PER- WGHTD	PER- WGHTD
RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC23D2E Numeric Pos: (3) 123-123	Variable: MC23E1B Numeric Pos: (3) 128-128
IMPUTATION FLAG FOR VARIABLE C23D2E	IMPUTATION FLAG FOR VARIABLE C23E1B
	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MC23E2A Numeric Pos: (3) 129-129	Variable: MC23E2F Numeric Pos: (3) 134-134
IMPUTATION FLAG FOR VARIABLE C23E2A	IMPUTATION FLAG FOR VARIABLE C23E2F
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC23E2B Numeric Pos: (3) 130-130	Variable: MC23E2G Numeric Pos: (3) 135-135
IMPUTATION FLAG FOR VARIABLE C23E2B	IMPUTATION FLAG FOR VARIABLE C23E2G
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Venichle MONTEG Numeric Dec (A) 101 105	Vanishla MOODEN Newsonia Page (2) 126 126
Variable: MC23E2C Numeric Pos: (3) 131-131	Variable: MC23E3 Numeric Pos: (3) 136-136
IMPUTATION FLAG FOR VARIABLE C23E2C	IMPUTATION FLAG FOR VARIABLE C23E3
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 25641 99.5% 99.4% Regression based 1 139 0.5% 0.6%	Not imputed 0 25673 99.6% 99.5% Regression based 1 107 0.4% 0.5%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC23E2D Numeric Pos: (3) 132-132	Variable: MC23E4 Numeric Pos: (3) 137-137
IMPUTATION FLAG FOR VARIABLE C23E2D	IMPUTATION FLAG FOR VARIABLE C23E4
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC23E2E Numeric Pos: (3) 133-133	Variable: MC24 Numeric Pos: (3) 138-138
IMPUTATION FLAG FOR VARIABLE C23E2E	IMPUTATION FLAG FOR VARIABLE C24
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 25692 99.7% 99.5% Regression based 1 88 0.3% 0.5%	Not imputed 0 24533 95.2% 94.5% Regression based 1 1247 4.8% 5.5%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MC24A Numeric Pos: (3) 139-139	Variable: MC24F Numeric Pos: (3) 144-144
IMPUTATION FLAG FOR VARIABLE C24A	IMPUTATION FLAG FOR VARIABLE C24F
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC24B Numeric Pos: (3) 140-140	Variable: MC24G Numeric Pos: (3) 145-145
IMPUTATION FLAG FOR VARIABLE C24B	IMPUTATION FLAG FOR VARIABLE C24G
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 25050 97.2% 97.1% Regression based 1 730 2.8% 2.9%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC24C Numeric Pos: (3) 141-141	Variable: MC24H Numeric Pos: (3) 146-146
IMPUTATION FLAG FOR VARIABLE C24C	IMPUTATION FLAG FOR VARIABLE C24H
PER- WGHTD RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC24D Numeric Pos: (3) 142-142	Variable: MC24I Numeric Pos: (3) 147-147
IMPUTATION FLAG FOR VARIABLE C24D	IMPUTATION FLAG FOR VARIABLE C24I
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC24E Numeric Pos: (3) 143-143	Variable: MC24J Numeric Pos: (3) 148-148
IMPUTATION FLAG FOR VARIABLE C24E	IMPUTATION FLAG FOR VARIABLE C24J
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MC24K Numeric Pos: (3) 149-149	Variable: MC25B1 Numeric Pos: (3) 154-154
IMPUTATION FLAG FOR VARIABLE C24K	IMPUTATION FLAG FOR VARIABLE C25B1
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 20470 79.4% 77.7% Regression based 1 5310 20.6% 22.3%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC25A1 Numeric Pos: (3) 150-150	Variable: MC25B2 Numeric Pos: (3) 155-155
IMPUTATION FLAG FOR VARIABLE C25A1	IMPUTATION FLAG FOR VARIABLE C25B2
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC25A2 Numeric Pos: (3) 151-151	Variable: MC25B3 Numeric Pos: (3) 156-156
IMPUTATION FLAG FOR VARIABLE C25A2	IMPUTATION FLAG FOR VARIABLE C25B3
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC25A3 Numeric Pos: (3) 152-152	Variable: MC25B4 Numeric Pos: (3) 157-157
IMPUTATION FLAG FOR VARIABLE C25A3	IMPUTATION FLAG FOR VARIABLE C25B4
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 20448 79.3% 77.5% Regression based 1 5332 20.7% 22.5%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC25A4 Numeric Pos: (3) 153-153	Variable: MC26 Numeric Pos: (3) 158-158
IMPUTATION FLAG FOR VARIABLE C25A4	IMPUTATION FLAG FOR VARIABLE C26
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MC27 Numeric Pos: (3) 159-159	Variable: MC32 Numeric Pos: (3) 164-164
IMPUTATION FLAG FOR VARIABLE C27	IMPUTATION FLAG FOR VARIABLE C32
PER- WGHTD	PER- WGHTD
RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed 0 24189 93.8% 92.9% Regression based 1 1591 6.2% 7.1%	Not imputed 0 15211 59.0% 61.4% Regression based 1 10569 41.0% 38.6%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC28 Numeric Pos: (3) 160-160	Variable: MC33A1 Numeric Pos: (3) 165-165
IMPUTATION FLAG FOR VARIABLE C28	IMPUTATION FLAG FOR VARIABLE C33A1
PER- WGHTD	PER- WGHTD
RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 25199 97.7% 97.3% Regression based 1 581 2.3% 2.7%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC29 Numeric Pos: (3) 161-161	Variable: MC33B1 Numeric Pos: (3) 166-166
IMPUTATION FLAG FOR VARIABLE C29	IMPUTATION FLAG FOR VARIABLE C33B1
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 25203 97.8% 97.9% Hot-deck 2 577 2.2% 2.1%	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC30 Numeric Pos: (3) 162-162	Variable: MC33C1_1 Numeric Pos: (3) 167-167
IMPUTATION FLAG FOR VARIABLE C30	IMPUTATION FLAG FOR VARIABLE C33C1_1
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC31 Numeric Pos: (3) 163-163	Variable: MC33C1_2 Numeric Pos: (3) 168-168
IMPUTATION FLAG FOR VARIABLE C31	IMPUTATION FLAG FOR VARIABLE C33C1_2
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MC33C1_3	Variable: MC33A2 Numeric Pos: (3) 174-174
IMPUTATION FLAG FOR VARIABLE C33C1_3	IMPUTATION FLAG FOR VARIABLE C33A2
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33D1 Numeric Pos: (3) 170-170	Variable: MC33B2 Numeric Pos: (3) 175-175
IMPUTATION FLAG FOR VARIABLE C33D1	IMPUTATION FLAG FOR VARIABLE C33B2
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33E1_1 Numeric Pos: (3) 171-171	Variable: MC33C2_1
IMPUTATION FLAG FOR VARIABLE C33E1_1	IMPUTATION FLAG FOR VARIABLE C33C2_1
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33E1_2 Numeric Pos: (3) 172-172	Variable: MC33C2_2 Numeric Pos: (3) 177-177
IMPUTATION FLAG FOR VARIABLE C33E1_2	IMPUTATION FLAG FOR VARIABLE C33C2_2
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33E1_3 Numeric Pos: (3) 173-173	Variable: MC33C2_3 Numeric Pos: (3) 178-178
IMPUTATION FLAG FOR VARIABLE C33E1_3	IMPUTATION FLAG FOR VARIABLE C33C2_3
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MC33D2 Numeric Pos: (3) 179-179	Variable: MC33B3 Numeric Pos: (3) 184-184
IMPUTATION FLAG FOR VARIABLE C33D2	IMPUTATION FLAG FOR VARIABLE C33B3
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33E2 1 Numeric Pos: (3) 180-180	Variable: MC33C3 1 Numeric Pos: (3) 185-185
IMPUTATION FLAG FOR VARIABLE C33E2_1	IMPUTATION FLAG FOR VARIABLE C33C3_1
PER- WGHTD	PER- WGHTD
RESPONSE CODES FREQ CENT PCT	<u>RESPONSE</u> <u>CODES</u> <u>FREQ</u> <u>CENT</u> <u>PCT</u>
Not imputed 0 25215 97.8% 97.6% Regression based 1 565 2.2% 2.4%	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33E2_2 Numeric Pos: (3) 181-181	Variable: MC33C3_2 Numeric Pos: (3) 186-186
IMPUTATION FLAG FOR VARIABLE C33E2_2	IMPUTATION FLAG FOR VARIABLE C33C3_2
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33E2 3 Numeric Pos: (3) 182-182	Variable: MC33C3 3 Numeric Pos: (3) 187-187
IMPUTATION FLAG FOR VARIABLE C33E2_3	IMPUTATION FLAG FOR VARIABLE C33C3_3
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD <u>RESPONSE</u> <u>CODES</u> <u>FREQ</u> <u>CENT</u> <u>PCT</u>
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33A3 Numeric Pos: (3) 183-183	Variable: MC33D3 Numeric Pos: (3) 188-188
IMPUTATION FLAG FOR VARIABLE C33A3	IMPUTATION FLAG FOR VARIABLE C33D3
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MC33E3_1 Numeric Pos: (3) 189-189	Variable: MC33C4_1 Numeric Pos: (3) 194-194
IMPUTATION FLAG FOR VARIABLE C33E3_1	IMPUTATION FLAG FOR VARIABLE C33C4_1
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33E3_2 Numeric Pos: (3) 190-190	Variable: MC33C4_2 Numeric Pos: (3) 195-195
IMPUTATION FLAG FOR VARIABLE C33E3_2	IMPUTATION FLAG FOR VARIABLE C33C4_2
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33E3_3 Numeric Pos: (3) 191-191	Variable: MC33C4_3 Numeric Pos: (3) 196-196
IMPUTATION FLAG FOR VARIABLE C33E3_3	IMPUTATION FLAG FOR VARIABLE C33C4_3
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33A4 Numeric Pos: (3) 192-192	Variable: MC33D4 Numeric Pos: (3) 197-197
IMPUTATION FLAG FOR VARIABLE C33A4	IMPUTATION FLAG FOR VARIABLE C33D4
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33B4 Numeric Pos: (3) 193-193	Variable: MC33E4_1 Numeric Pos: (3) 198-198
IMPUTATION FLAG FOR VARIABLE C33B4	IMPUTATION FLAG FOR VARIABLE C33E4_1
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MC33E4_2 Numeric Pos: (3) 199-199	Variable: MC33C5_2 Numeric Pos: (3) 204-204
IMPUTATION FLAG FOR VARIABLE C33E4_2	IMPUTATION FLAG FOR VARIABLE C33C5_2
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 25246 97.9% 97.7% Regression based 1 534 2.1% 2.3%	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33E4_3	Variable: MC33C5_3 Numeric Pos: (3) 205-205
IMPUTATION FLAG FOR VARIABLE C33E4_3	IMPUTATION FLAG FOR VARIABLE C33C5_3
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 25246 97.9% 97.7% Regression based 1 534 2.1% 2.3%	Not imputed 0 25214 97.8% 97.6% Regression based 1 566 2.2% 2.4%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33A5 Numeric Pos: (3) 201-201	Variable: MC33D5 Numeric Pos: (3) 206-206
IMPUTATION FLAG FOR VARIABLE C33A5	IMPUTATION FLAG FOR VARIABLE C33D5
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 25195 97.7% 97.3% Regression based 1 585 2.3% 2.7%	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33B5 Numeric Pos: (3) 202-202	Variable: MC33E5_1 Numeric Pos: (3) 207-207
IMPUTATION FLAG FOR VARIABLE C33B5	IMPUTATION FLAG FOR VARIABLE C33E5_1
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 25184 97.7% 97.4% Regression based 1 596 2.3% 2.6%	Not imputed 0 25201 97.8% 97.4% Regression based 1 579 2.2% 2.6%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33C5 1 Numeric Pos: (3) 203-203	Variable: MC33E5 2 Numeric Pos: (3) 208-208
IMPUTATION FLAG FOR VARIABLE C33C5_1	IMPUTATION FLAG FOR VARIABLE C33E5_2
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MC33E5_3 Numeric Pos: (3) 209-209	Variable: MC33C6_3 Numeric Pos: (3) 214-214
IMPUTATION FLAG FOR VARIABLE C33E5_3	IMPUTATION FLAG FOR VARIABLE C33C6_3
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33A6 Numeric Pos: (3) 210-210	Variable: MC33D6 Numeric Pos: (3) 215-215
IMPUTATION FLAG FOR VARIABLE C33A6	IMPUTATION FLAG FOR VARIABLE C33D6
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33B6 Numeric Pos: (3) 211-211	Variable: MC33E6_1 Numeric Pos: (3) 216-216
IMPUTATION FLAG FOR VARIABLE C33B6	IMPUTATION FLAG FOR VARIABLE C33E6_1
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33C6_1 Numeric Pos: (3) 212-212	Variable: MC33E6_2 Numeric Pos: (3) 217-217
IMPUTATION FLAG FOR VARIABLE C33C6_1	IMPUTATION FLAG FOR VARIABLE C33E6_2
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC33C6_2 Numeric Pos: (3) 213-213	Variable: MC33E6_3 Numeric Pos: (3) 218-218
IMPUTATION FLAG FOR VARIABLE C33C6_2	IMPUTATION FLAG FOR VARIABLE C33E6_3
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MC34A Numeric Pos: (3) 219-219	Variable: MC34F Numeric Pos: (3) 224-224
IMPUTATION FLAG FOR VARIABLE C34A	IMPUTATION FLAG FOR VARIABLE C34F
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD <u>RESPONSE</u> <u>CODES</u> <u>FREQ</u> <u>CENT</u> <u>PCT</u>
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC34B Numeric Pos: (3) 220-220	Variable: MC34G Numeric Pos: (3) 225-225
IMPUTATION FLAG FOR VARIABLE C34B	IMPUTATION FLAG FOR VARIABLE C34G
PER- WGHTD RESPONSE <u>CODES</u> <u>FREQ</u> <u>CENT</u> <u>PCT</u>	PER- WGHTD RESPONSE <u>CODES</u> <u>FREQ</u> <u>CENT</u> <u>PCT</u>
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC34C Numeric Pos: (3) 221-221	Variable: MC34H Numeric Pos: (3) 226-226
IMPUTATION FLAG FOR VARIABLE C34C	IMPUTATION FLAG FOR VARIABLE C34H
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC34D Numeric Pos: (3) 222-222	Variable: MC34I Numeric Pos: (3) 227-227
IMPUTATION FLAG FOR VARIABLE C34D	IMPUTATION FLAG FOR VARIABLE C34I
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD <u>RESPONSE</u> <u>CODES</u> <u>FREQ</u> <u>CENT</u> <u>PCT</u>
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
	F
Variable: MC34E Numeric Pos: (3) 223-223	Variable: MC34J Numeric Pos: (3) 228-228
IMPUTATION FLAG FOR VARIABLE C34E	IMPUTATION FLAG FOR VARIABLE C34J
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 23804 92.3% 91.0% Regression based 1 1976 7.7% 9.0%	Not imputed 0 23434 90.9% 89.6% Regression based 1 2346 9.1% 10.4%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MC34K Numeric Pos: (3) 229-229	Variable: MC35A3 Numeric Pos: (3) 233-233
	variable. Nessib Nameric 165. (5) 255 255
IMPUTATION FLAG FOR VARIABLE C34K	IMPUTATION FLAG FOR VARIABLE C35A3
PER- WGHTD	PER- WGHTD
RESPONSE CODES FREQ CENT PCT	<u>RESPONSE</u> <u>CODES</u> <u>FREQ</u> <u>CENT</u> <u>PCT</u>
Not imputed	Not imputed 0 22315 86.6% 82.4%
Regression based 1 <u>1318</u> <u>5.1</u> % <u>6.3</u> %	Regression based 1 1293 5.0% 6.3% Dont know imputd 3 2172 8.4% 11.2%
TOTALS: 25780 100.0% 100.0%	
	TOTALS: 25780 100.0% 100.0%
Variable: MC34L Numeric Pos: (3) 230-230	Marie de la MOSTA A Marie de la Marie de la Marie de la Marie de la Mosta de la Marie de la Mosta de l
IMPUTATION FLAG FOR VARIABLE C34L	Variable: MC35A4 Numeric Pos: (3) 234-234
	IMPUTATION FLAG FOR VARIABLE C35A4
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD
	<u>RESPONSE</u> <u>CODES</u> <u>FREQ</u> <u>CENT</u> <u>PCT</u>
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	Regression based 1 1299 5.0% 6.4% Dont know imputd 3 3762 14.6% 17.2%
101ALS: 25700 100.0% 100.0%	DOIL KHOW IMPULU 3 3762 14.0% 17.2%
	TOTALS: 25780 100.0% 100.0%
77	
Variable: MC35A1 Numeric Pos: (3) 231-231	Variable: MC35A5 Numeric Pos: (3) 235-235
Variable: MC35Al Numeric Pos: (3) 231-231 IMPUTATION FLAG FOR VARIABLE C35A1	-
	Variable: MC35A5 Numeric Pos: (3) 235-235 IMPUTATION FLAG FOR VARIABLE C35A5
IMPUTATION FLAG FOR VARIABLE C35A1	IMPUTATION FLAG FOR VARIABLE C35A5 PER- WGHTD
IMPUTATION FLAG FOR VARIABLE C35A1 PER- WGHTD	IMPUTATION FLAG FOR VARIABLE C35A5
IMPUTATION FLAG FOR VARIABLE C35A1 RESPONSE CODES FREQ CENT PCT Not imputed 0 19415 75.3% 71.3% Regression based 1 1276 4.9% 6.3%	IMPUTATION FLAG FOR VARIABLE C35A5 PER- WGHTD RESPONSE CODES FREQ CENT PCT Not imputed 0 17632 68.4% 65.9%
IMPUTATION FLAG FOR VARIABLE C35A1 RESPONSE CODES FREQ CENT PCT Not imputed 0 19415 75.3% 71.3% Regression based 1 1276 4.9% 6.3% Dont know imputd 3 5089 19.7% 22.4%	IMPUTATION FLAG FOR VARIABLE C35A5 PER- WGHTD RESPONSE CODES FREQ CENT PCT
IMPUTATION FLAG FOR VARIABLE C35A1 RESPONSE CODES FREQ CENT PCT Not imputed 0 19415 75.3% 71.3% Regression based 1 1276 4.9% 6.3%	IMPUTATION FLAG FOR VARIABLE C35A5 RESPONSE CODES FREQ CENT PCT Not imputed 0 17632 68.4% 65.9% Regression based 1 1302 5.1% 6.4% Dont know imputed 3 6846 26.6% 27.6%
IMPUTATION FLAG FOR VARIABLE C35A1 RESPONSE CODES FREQ CENT PCT Not imputed 0 19415 75.3% 71.3% Regression based 1 1276 4.9% 6.3% Dont know imputd 3 5089 19.7% 22.4%	IMPUTATION FLAG FOR VARIABLE C35A5 RESPONSE CODES FREQ CENT PCT Not imputed 0 17632 68.4% 65.9% Regression based 1 1302 5.1% 6.4%
IMPUTATION FLAG FOR VARIABLE C35A1 RESPONSE CODES FREQ CENT PCT Not imputed 0 19415 75.3% 71.3% Regression based 1 1276 4.9% 6.3% Dont know imputd 3 5089 19.7% 22.4%	IMPUTATION FLAG FOR VARIABLE C35A5 RESPONSE CODES FREQ CENT PCT Not imputed 0 17632 68.4% 65.9% Regression based 1 1302 5.1% 6.4% Dont know imputd 3 6846 26.6% 27.6% TOTALS: 25780 100.0% 100.0%
IMPUTATION FLAG FOR VARIABLE C35A1 RESPONSE CODES FREQ CENT PCT Not imputed 0 19415 75.3% 71.3% Regression based 1 1276 4.9% 6.3% Dont know imputd 3 5089 19.7% 22.4% TOTALS: 25780 100.0% 100.0% Variable: MC35A2 Numeric Pos: (3) 232-232	IMPUTATION FLAG FOR VARIABLE C35A5 RESPONSE CODES FREQ CENT PCT Not imputed 0 17632 68.4% 65.9% Regression based 1 1302 5.1% 6.4% Dont know imputed 3 6846 26.6% 27.6%
IMPUTATION FLAG FOR VARIABLE C35A1 RESPONSE CODES FREQ CENT PCT Not imputed 0 19415 75.3% 71.3% Regression based 1 1276 4.9% 6.3% Dont know imputd 3 5089 19.7% 22.4% TOTALS: 25780 100.0% 100.0% Variable: MC35A2 Numeric Pos: (3) 232-232 IMPUTATION FLAG FOR VARIABLE C35A2	IMPUTATION FLAG FOR VARIABLE C35A5 RESPONSE CODES FREQ CENT PCT Not imputed 0 17632 68.4% 65.9% Regression based 1 1302 5.1% 6.4% Dont know imputd 3 6846 26.6% 27.6% TOTALS: 25780 100.0% 100.0%
IMPUTATION FLAG FOR VARIABLE C35A1 RESPONSE CODES FREQ CENT PCT Not imputed 0 19415 75.3% 71.3% Regression based 1 1276 4.9% 6.3% Dont know imputd 3 5089 19.7% 22.4% TOTALS: 25780 100.0% 100.0% Variable: MC35A2 Numeric Pos: (3) 232-232	IMPUTATION FLAG FOR VARIABLE C35A5 RESPONSE CODES FREQ CENT PCT Not imputed 0 17632 68.4% 65.9% Regression based 1 1302 5.1% 6.4% Dont know imputd 3 6846 26.6% 27.6% TOTALS: 25780 100.0% 100.0% Variable: MC35A6 Numeric Pos: (3) 236-236
IMPUTATION FLAG FOR VARIABLE C35A1 RESPONSE CODES FREQ CENT PCT Not imputed 0 19415 75.3% 71.3% Regression based 1 1276 4.9% 6.3% Dont know imputd 3 5089 19.7% 22.4% TOTALS: 25780 100.0% 100.0% Variable: MC35A2 Numeric Pos: (3) 232-232 IMPUTATION FLAG FOR VARIABLE C35A2 RESPONSE CODES FREQ CENT PCT	IMPUTATION FLAG FOR VARIABLE C35A5 RESPONSE CODES FREQ CENT PCT Not imputed 0 17632 68.4% 65.9% Regression based 1 1302 5.1% 6.4% Dont know imputd 3 6846 26.6% 27.6% TOTALS: 25780 100.0% 100.0% Variable: MC35A6 Numeric Pos: (3) 236-236 IMPUTATION FLAG FOR VARIABLE C35A6
IMPUTATION FLAG FOR VARIABLE C35A1 RESPONSE CODES FREQ CENT PCT Not imputed 0 19415 75.3% 71.3% Regression based 1 1276 4.9% 6.3% Dont know imputd 3 5089 19.7% 22.4% TOTALS: 25780 100.0% 100.0% Variable: MC35A2 Numeric Pos: (3) 232-232 IMPUTATION FLAG FOR VARIABLE C35A2	IMPUTATION FLAG FOR VARIABLE C35A5 PER- WGHTD RESPONSE CODES FREQ CENT PCT
IMPUTATION FLAG FOR VARIABLE C35A1 RESPONSE CODES FREQ CENT PCT Not imputed 0 19415 75.3% 71.3% Regression based 1 1276 4.9% 6.3% Dont know imputed 3 5089 19.7% 22.4% TOTALS: 25780 100.0% 100.0% Variable: MC35A2 Numeric Pos: (3) 232-232 IMPUTATION FLAG FOR VARIABLE C35A2 RESPONSE CODES FREQ CENT PCT Not imputed 0 21483 83.3% 78.8%	IMPUTATION FLAG FOR VARIABLE C35A5 RESPONSE CODES FREQ CENT PCT Not imputed 0 17632 68.4% 65.9% Regression based 1 1302 5.1% 6.4% Dont know imputd 3 6846 26.6% 27.6% TOTALS: 25780 100.0% 100.0% Variable: MC35A6 Numeric Pos: (3) 236-236 IMPUTATION FLAG FOR VARIABLE C35A6 PER- WGHTD RESPONSE CODES FREQ CENT PCT Not imputed 0 20892 81.0% 77.3% Regression based 1 1300 5.0% 6.4%
IMPUTATION FLAG FOR VARIABLE C35A1 RESPONSE CODES FREQ CENT PCT Not imputed 0 19415 75.3% 71.3% Regression based 1 1276 4.9% 6.3% Dont know imputed 3 5089 19.7% 22.4% TOTALS: 25780 100.0% 100.0% Variable: MC35A2 Numeric Pos: (3) 232-232 IMPUTATION FLAG FOR VARIABLE C35A2 RESPONSE CODES FREQ CENT PCT Not imputed 0 21483 83.3% 78.8% Regression based 1 1293 5.0% 6.4%	IMPUTATION FLAG FOR VARIABLE C35A5 RESPONSE CODES FREQ CENT PCT Not imputed 0 17632 68.4% 65.9% Regression based 1 1302 5.1% 6.4% Dont know imputed 3 6846 26.6% 27.6% TOTALS: 25780 100.0% 100.0% Variable: MC35A6 Numeric Pos: (3) 236-236 IMPUTATION FLAG FOR VARIABLE C35A6 PER- WGHTD RESPONSE CODES FREQ CENT PCT Not imputed 0 20892 81.0% 77.3%

Variable: MC35B1 Numeric Pos: (3) 237-237	Variable: MC35B6 Numeric Pos: (3) 242-242
IMPUTATION FLAG FOR VARIABLE C35B1	IMPUTATION FLAG FOR VARIABLE C35B6
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 25240 97.9% 97.5% Regression based 1 540 2.1% 2.5%	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC35B2 Numeric Pos: (3) 238-238	
	Variable: MC35C1 Numeric Pos: (3) 243-243
IMPUTATION FLAG FOR VARIABLE C35B2 PER- WGHTD	IMPUTATION FLAG FOR VARIABLE C35C1
RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	Regression based
	101ALS: 23760 100.0% 100.0%
Variable: MC35B3 Numeric Pos: (3) 239-239	Variable: MC35C2 Numeric Pos: (3) 244-244
IMPUTATION FLAG FOR VARIABLE C35B3	Variable: MC35C2 Numeric Pos: (3) 244-244
Intellition Tale For Vindiable 65525	IMPUTATION FLAG FOR VARIABLE C35C2
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	Regression based
	TOTALS: 25780 100.0% 100.0%
Variable: MC35B4 Numeric Pos: (3) 240-240	V - 11 MOSEGO V - 1 D - (2) 045 045
IMPUTATION FLAG FOR VARIABLE C35B4	Variable: MC35C3 Numeric Pos: (3) 245-245
PER- WGHTD	IMPUTATION FLAG FOR VARIABLE C35C3
RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE <u>CODES</u> FREQ <u>CENT</u> PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	Regression based 1 <u>746</u> <u>2.9</u> % <u>3.2</u> %
	TOTALS: 25780 100.0% 100.0%
Variable: MC35B5 Numeric Pos: (3) 241-241	Variable: MC35C4 Numeric Pos: (3) 246-246
IMPUTATION FLAG FOR VARIABLE C35B5	VALUE 105. (3) 240-240
DED MOVIES	IMPUTATION FLAG FOR VARIABLE C35C4
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	Regression based 1 728 2.8% 3.2%
	TOTALS: 25780 100.0% 100.0%

Variable: MC35C5 Numeric Pos: (3) 247-247	Variable: MC36D Numeric Pos: (3) 252-252
IMPUTATION FLAG FOR VARIABLE C35C5	variable: MC30D Numeric FOS: (3) 232-232
PER- WGHTD	IMPUTATION FLAG FOR VARIABLE C36D PER- WGHTD
RESPONSE CODES FREQ CENT PCT Not imputed 0 25231 97.9% 97.3%	RESPONSE CODES FREQ CENT PCT
Regression based	Not imputed 0 25050 97.2% 97.1% Regression based 1 730 2.8% 2.9%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC35C6 Numeric Pos: (3) 248-248	-
	Variable: MC37AA Numeric Pos: (3) 253-253
IMPUTATION FLAG FOR VARIABLE C35C6 PER- WGHTD	IMPUTATION FLAG FOR VARIABLE C37AA
RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
77 13 150 52 17 1 1 1 1 1 1 1 1	
Variable: MC36A Numeric Pos: (3) 249-249	Variable: MC37AB Numeric Pos: (3) 254-254
IMPUTATION FLAG FOR VARIABLE C36A	IMPUTATION FLAG FOR VARIABLE C37AB
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 25026 97.1% 97.1% Regression based 1 754 2.9% 2.9%	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC36B Numeric Pos: (3) 250-250	
1	Variable: MC37AC Numeric Pos: (3) 255-255
IMPUTATION FLAG FOR VARIABLE C36B PER- WGHTD	IMPUTATION FLAG FOR VARIABLE C37AC
RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 25037 97.1% 97.1% Regression based 1 743 2.9% 2.9%	Not imputed
TOTALS: 25780 100.0% 100.0%	Regression based
Variable: MC36C Numeric Pos: (3) 251-251	Variable: MC37AD Numeric Pos: (3) 256-256
IMPUTATION FLAG FOR VARIABLE C36C	IMPUTATION FLAG FOR VARIABLE C37AD
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 25059 97.2% 97.2% Regression based 1 721 2.8% 2.8%	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MC37AE Numeric Pos: (3) 257-257	Variable: MC37BD Numeric Pos: (3) 262-262
IMPUTATION FLAG FOR VARIABLE C37AE	IMPUTATION FLAG FOR VARIABLE C37BD
RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC37AF Numeric Pos: (3) 258-258	Variable: MC37BE Numeric Pos: (3) 263-263
IMPUTATION FLAG FOR VARIABLE C37AF	IMPUTATION FLAG FOR VARIABLE C37BE
PER- WGHTD	PER- WGHTD
RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed 0 24912 96.6% 96.6% Regression based 1 868 3.4% 3.4%	Not imputed 0 23055 89.4% 89.0% Regression based 1 2725 10.6% 11.0%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC37BA Numeric Pos: (3) 259-259	Variable: MC37BF Numeric Pos: (3) 264-264
IMPUTATION FLAG FOR VARIABLE C37BA	IMPUTATION FLAG FOR VARIABLE C37BF
PER- WGHTD	PER- WGHTD
RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed 0 23060 89.4% 89.1% Regression based 1 2720 10.6% 10.9%	Not imputed 0 23060 89.4% 89.1% Regression based 1 2720 10.6% 10.9%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC37BB Numeric Pos: (3) 260-260	Variable: MC38 Numeric Pos: (3) 265-265
Variable. Res/BB Planette Fos. (3) 200 200	variable. Nest Namelie 165. (3) 263 263
IMPUTATION FLAG FOR VARIABLE C37BB	IMPUTATION FLAG FOR VARIABLE C38
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MC37BC Numeric Pos: (3) 261-261	Variable: MD39A Numeric Pos: (3) 266-266
IMPUTATION FLAG FOR VARIABLE C37BC	IMPUTATION FLAG FOR VARIABLE D39A
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MD39B Numeric Pos: (3) 267-267	Variable: MD40A Numeric Pos: (3) 272-272
IMPUTATION FLAG FOR VARIABLE D39B	IMPUTATION FLAG FOR VARIABLE D40A
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 24353 94.5% 92.8% Regression based 1 1427 5.5% 7.2%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MD39C Numeric Pos: (3) 268-268	Variable: MD40B Numeric Pos: (3) 273-273
IMPUTATION FLAG FOR VARIABLE D39C	IMPUTATION FLAG FOR VARIABLE D40B
PER- WGHTD RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MD39D Numeric Pos: (3) 269-269	Variable: MD40C Numeric Pos: (3) 274-274
IMPUTATION FLAG FOR VARIABLE D39D	IMPUTATION FLAG FOR VARIABLE D40C
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MD39E Numeric Pos: (3) 270-270	Variable: MD40D Numeric Pos: (3) 275-275
IMPUTATION FLAG FOR VARIABLE D39E	IMPUTATION FLAG FOR VARIABLE D40D
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 24099 93.5% 92.1% Regression based 1 1681 6.5% 7.9%	Not imputed 0 23604 91.6% 88.7% Regression based 1 2176 8.4% 11.3%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MD39F Numeric Pos: (3) 271-271	Variable: MD40E Numeric Pos: (3) 276-276
IMPUTATION FLAG FOR VARIABLE D39F	IMPUTATION FLAG FOR VARIABLE D40E
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MD40F Numeric Pos: (3) 277-277	Variable: MD41B Numeric Pos: (3) 282-282
IMPUTATION FLAG FOR VARIABLE D40F	IMPUTATION FLAG FOR VARIABLE D41B
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MD40G Numeric Pos: (3) 278-278	Variable: MD41C Numeric Pos: (3) 283-283
IMPUTATION FLAG FOR VARIABLE D40G	IMPUTATION FLAG FOR VARIABLE D41C
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MD40H Numeric Pos: (3) 279-279	Variable: MD41D Numeric Pos: (3) 284-284
IMPUTATION FLAG FOR VARIABLE D40H	IMPUTATION FLAG FOR VARIABLE D41D
PER- WGHTD RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MD40I Numeric Pos: (3) 280-280	Variable: MD41E Numeric Pos: (3) 285-285
IMPUTATION FLAG FOR VARIABLE D401	IMPUTATION FLAG FOR VARIABLE D41E
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MD41A Numeric Pos: (3) 281-281	Variable: MD42 Numeric Pos: (3) 286-286
IMPUTATION FLAG FOR VARIABLE D41A	IMPUTATION FLAG FOR VARIABLE D42
PER- WGHTD RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MD43A Numeric Pos: (3) 287-287	Variable: MD43F Numeric Pos: (3) 292-292
IMPUTATION FLAG FOR VARIABLE D43A	IMPUTATION FLAG FOR VARIABLE D43F
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MD43B Numeric Pos: (3) 288-288	Variable: MD43G Numeric Pos: (3) 293-293
IMPUTATION FLAG FOR VARIABLE D43B	IMPUTATION FLAG FOR VARIABLE D43G
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MD43C Numeric Pos: (3) 289-289	Variable: MD43H Numeric Pos: (3) 294-294
IMPUTATION FLAG FOR VARIABLE D43C	IMPUTATION FLAG FOR VARIABLE D43H
PER- WGHTD	PER- WGHTD
RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed 0 24833 96.3% 95.4% Regression based 1 947 3.7% 4.6%	Not imputed 0 24645 95.6% 94.7% Regression based 1 1135 4.4% 5.3%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MD43D Numeric Pos: (3) 290-290	Variable: MD43I Numeric Pos: (3) 295-295
IMPUTATION FLAG FOR VARIABLE D43D	IMPUTATION FLAG FOR VARIABLE D43I
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 22841 88.6% 88.1% Regression based 1 2939 11.4% 11.9%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MD43E Numeric Pos: (3) 291-291	Variable: MD43J Numeric Pos: (3) 296-296
IMPUTATION FLAG FOR VARIABLE D43E	IMPUTATION FLAG FOR VARIABLE D43J
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MD43K Numeric Pos: (3) 297-297	Variable: MD45 Numeric Pos: (3) 302-302
IMPUTATION FLAG FOR VARIABLE D43K	IMPUTATION FLAG FOR VARIABLE D45
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MD43L Numeric Pos: (3) 298-298	Variable: MD46 Numeric Pos: (3) 303-303
IMPUTATION FLAG FOR VARIABLE D43L	IMPUTATION FLAG FOR VARIABLE D46
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD <u>RESPONSE</u> <u>CODES</u> <u>FREQ</u> <u>CENT</u> <u>PCT</u>
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MD43M Numeric Pos: (3) 299-299	Variable: ME47A Numeric Pos: (3) 304-304
IMPUTATION FLAG FOR VARIABLE D43M	IMPUTATION FLAG FOR VARIABLE E47A
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MD43N Numeric Pos: (3) 300-300	Variable: ME47B Numeric Pos: (3) 305-305
IMPUTATION FLAG FOR VARIABLE D43N	IMPUTATION FLAG FOR VARIABLE E47B
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MD44 Numeric Pos: (3) 301-301	Variable: ME47C Numeric Pos: (3) 306-306
IMPUTATION FLAG FOR VARIABLE D44	IMPUTATION FLAG FOR VARIABLE E47C
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: ME47D Numeric Pos: (3) 307-307	Variable: ME47I Numeric Pos: (3) 312-312
IMPUTATION FLAG FOR VARIABLE E47D	IMPUTATION FLAG FOR VARIABLE E47I
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: ME47E Numeric Pos: (3) 308-308	Variable: ME47J Numeric Pos: (3) 313-313
IMPUTATION FLAG FOR VARIABLE E47E	IMPUTATION FLAG FOR VARIABLE E47J
PER- WGHTD RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: ME47F Numeric Pos: (3) 309-309	Variable: ME47K Numeric Pos: (3) 314-314
IMPUTATION FLAG FOR VARIABLE E47F	IMPUTATION FLAG FOR VARIABLE E47K
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: ME47G Numeric Pos: (3) 310-310	Variable: ME47L Numeric Pos: (3) 315-315
IMPUTATION FLAG FOR VARIABLE E47G	IMPUTATION FLAG FOR VARIABLE E47L
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: ME47H Numeric Pos: (3) 311-311	Variable: ME47M Numeric Pos: (3) 316-316
IMPUTATION FLAG FOR VARIABLE E47H	IMPUTATION FLAG FOR VARIABLE E47M
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: ME47N Numeric Pos: (3) 317-317	Variable: ME47P4 Numeric Pos: (3) 322-322
IMPUTATION FLAG FOR VARIABLE E47N	IMPUTATION FLAG FOR VARIABLE E47P4
PER- WGHTD RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 23338 90.5% 88.9% Regression based 1 2442 9.5% 11.1%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: ME470 Numeric Pos: (3) 318-318	Variable: ME47P5 Numeric Pos: (3) 323-323
IMPUTATION FLAG FOR VARIABLE E470	IMPUTATION FLAG FOR VARIABLE E47P5
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 23338 90.5% 88.9% Regression based 1 2442 9.5% 11.1%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
	Variable: ME47P6 Numeric Pos: (3) 324-324
Variable: ME47P1 Numeric Pos: (3) 319-319	TADE TO THE SECOND STATE OF THE SECOND STATE O
IMPUTATION FLAG FOR VARIABLE E47P1	IMPUTATION FLAG FOR VARIABLE E47P6 PER- WGHTD
PER- WGHTD RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT Not imputed 0 23338 90.5% 88.9%
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
	Variable: ME47P7 Numeric Pos: (3) 325-325
Variable: ME47P2 Numeric Pos: (3) 320-320	IMPUTATION FLAG FOR VARIABLE E47P7
IMPUTATION FLAG FOR VARIABLE E47P2	PER- WGHTD
PER- WGHTD RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
	Variable: ME47P8 Numeric Pos: (3) 326-326
Variable: ME47P3 Numeric Pos: (3) 321-321	IMPUTATION FLAG FOR VARIABLE E47P8
IMPUTATION FLAG FOR VARIABLE E47P3	PER- WGHTD
PER- WGHTD RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT Not imputed 0 23338 90.5% 88.9%
Not imputed	Regression based
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: ME47P9 Numeric Pos: (3) 327-327	Variable: MF52A Numeric Pos: (3) 332-332
IMPUTATION FLAG FOR VARIABLE E47P9	IMPUTATION FLAG FOR VARIABLE F52A
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: ME48 Numeric Pos: (3) 328-328	Variable: MF52B Numeric Pos: (3) 333-333
IMPUTATION FLAG FOR VARIABLE E48	IMPUTATION FLAG FOR VARIABLE F52B
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 25503 98.9% 98.9% Regression based 1 277 1.1% 1.1%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: ME49 Numeric Pos: (3) 329-329	Variable: MF53A Numeric Pos: (3) 334-334
IMPUTATION FLAG FOR VARIABLE E49	IMPUTATION FLAG FOR VARIABLE F53A
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 25692 99.7% 99.6% Hot-deck 2 88 0.3% 0.4%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: ME50 Numeric Pos: (3) 330-330	Variable: MF53AA Numeric Pos: (3) 335-335
IMPUTATION FLAG FOR VARIABLE E50	IMPUTATION FLAG FOR VARIABLE F53AA
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed 0 24535 95.2% 94.8% Regression based 1 1245 4.8% 5.2%	Not imputed 0 25717 99.8% 99.7% Hot-deck 2 63 0.2% 0.3%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MF51 Numeric Pos: (3) 331-331	Variable: MF54 Numeric Pos: (3) 336-336
IMPUTATION FLAG FOR VARIABLE F51	IMPUTATION FLAG FOR VARIABLE F54
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MF54AA Numeric Pos: (3) 337-337	Variable: MF57C Numeric Pos: (3) 342-342
variable. Program Numeric Fob. (3) 337-337	variable. Pir57C Numeric Fos. (5) 542-542
IMPUTATION FLAG FOR VARIABLE F54AA	IMPUTATION FLAG FOR VARIABLE F57C
PER- WGHTD	PER- WGHTD
RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed 0 25758 99.9% 100.0%	Not imputed 0 25647 99.5% 99.4%
Hot-deck 2 <u>22 0.1</u> % <u>0.0</u> %	Hot-deck 2 <u>133</u> <u>0.5</u> % <u>0.6</u> %
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MF55 Numeric Pos: (3) 338-338	Variable: MF58A Numeric Pos: (3) 343-343
IMPUTATION FLAG FOR VARIABLE F55	IMPUTATION FLAG FOR VARIABLE F58A
PER- WGHTD	PER- WGHTD
RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
Hot-deck 2 <u>597</u> <u>2.3</u> % <u>2.2</u> %	Regression based 1 <u>1681</u> <u>6.5</u> % <u>7.6</u> %
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MF56A Numeric Pos: (3) 339-339	Variable: MF58B Numeric Pos: (3) 344-344
IMPUTATION FLAG FOR VARIABLE F56A	IMPUTATION FLAG FOR VARIABLE F58B
INICIATION LEGG TON VANCABLE 130A	
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
	Not imputed 0 24053 93.3% 92.1%
Not imputed	Regression based 1 <u>1727</u> <u>6.7</u> % <u>7.9</u> %
	TOTALS: 25780 100.0% 100.0%
TOTALS: 25780 100.0% 100.0%	
	Variable: MF59A Numeric Pos: (3) 345-345
Variable: MF56C Numeric Pos: (3) 340-340	IMPUTATION FLAG FOR VARIABLE F59A
IMPUTATION FLAG FOR VARIABLE F56C	IMPOIATION FLAG FOR VARIABLE FSSA
PER- WGHTD	PER- WGHTD RESPONSE CODES FREQ CENT PCT
RESPONSE CODES FREQ CENT PCT	
Not imputed 0 25497 98.9% 98.9%	Not imputed
Hot-deck	
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MF57A Numeric Pos: (3) 341-341	Variable: MF59B Numeric Pos: (3) 346-346
Valiable. PF57A Numeric Fos. (3) 341-341	IMPUTATION FLAG FOR VARIABLE F59B
I	
IMPUTATION FLAG FOR VARIABLE F57A	7,515
IMPUTATION FLAG FOR VARIABLE F57A PER- WGHTD	PER- WGHTD RESPONSE CODES FREQ CENT PCT
	RESPONSE CODES FREQ CENT PCT
PER- WGHTD	
PER- WGHTD RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT Not imputed 0 24125 93.6% 92.1% Regression based 1 1655 6.4% 7.9%
PER- WGHTD RESPONSE CODES FREQ CENT PCT Not imputed	RESPONSE CODES FREQ CENT PCT Not imputed 0 24125 93.6% 92.1%

Variable: MF59C Numeric Pos: (3) 347-347	Variable: MF60A Numeric Pos: (3) 352-352
IMPUTATION FLAG FOR VARIABLE F59C	IMPUTATION FLAG FOR VARIABLE F60A
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MF59D Numeric Pos: (3) 348-348	Variable: MF60B Numeric Pos: (3) 353-353
IMPUTATION FLAG FOR VARIABLE F59D	IMPUTATION FLAG FOR VARIABLE F60B
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 24061 93.3% 92.0% Regression based 1 1719 6.7% 8.0%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MF59E Numeric Pos: (3) 349-349	Variable: MF60C Numeric Pos: (3) 354-354
IMPUTATION FLAG FOR VARIABLE F59E	IMPUTATION FLAG FOR VARIABLE F60C
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MF59F Numeric Pos: (3) 350-350	Variable: MF60D Numeric Pos: (3) 355-355
IMPUTATION FLAG FOR VARIABLE F59F	IMPUTATION FLAG FOR VARIABLE F60D
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed 0 24275 94.2% 92.7% Regression based 1 1505 5.8% 7.3%
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MF59G Numeric Pos: (3) 351-351	Variable: MF60E Numeric Pos: (3) 356-356
IMPUTATION FLAG FOR VARIABLE F59G	IMPUTATION FLAG FOR VARIABLE F60E
PER- WGHTD RESPONSE CODES FREQ CENT PCT	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Not imputed	Not imputed
TOTALS: 25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%

Variable: MF60F Numeric Pos: (3) 357-357	YD42 (Continued)
IMPUTATION FLAG FOR VARIABLE F60F	71 and up
PER- WGHTD	TOTALS: 25780 100.0% 100.0%
RESPONSE CODES FREQ CENT PCT	
Not imputed	Variable: YD44 Numeric Pos: (3) 363-364
Regression based	
TOTALS: 25780 100.0% 100.0%	SURVEY VARIABLE D44 WITH DK IMPUTED
25700 100.00	PER- WGHTD
Variable: MF60G Numeric Pos: (3) 358-358	RESPONSE CODES FREQ CENT PCT
IMPUTATION FLAG FOR VARIABLE F60G	Yes 1 17227 66.8% 68.99
	No 2 <u>8553</u> <u>33.2</u> % <u>31.1</u> 9
PER- WGHTD RESPONSE CODES FREQ CENT PCT	TOTALS: 25780 100.0% 100.0%
Not imputed	Variable: YD45 Numeric Pos: (3) 365-366
Not imputed	
TOTALS: 25780 100.0% 100.0%	SURVEY VARIABLE D45 WITH DK IMPUTED
	PER- WGHTD
Variable: MF60H Numeric Pos: (3) 359-359	RESPONSE CODES FREQ CENT PCT
variable: Mroun Numeric Pos: (3) 339-339	Yes
IMPUTATION FLAG FOR VARIABLE F60H	No
PER- WGHTD	TOTALS: 25780 100.0% 100.0%
RESPONSE CODES FREQ CENT PCT	
Not imputed 0 24283 94.2% 92.8%	Variable: YD46 Numeric Pos: (3) 367-368
Regression based 1 <u>1497</u> <u>5.8</u> % <u>7.2</u> %	SURVEY VARIABLE D46 WITH DK IMPUTED
TOTALS: 25780 100.0% 100.0%	
	PER- WGHTD
Variable: MF60I Numeric Pos: (3) 360-360	RESPONSE CODES FREQ CENT PCT
Variable: MF60I Numeric Pos: (3) 360-360 IMPUTATION FLAG FOR VARIABLE F60I	RESPONSE CODES FREQ CENT PCT Under 60 2229 8.6% 8.0% 60 2277 8.8% 8.7% 61 - 64 2755 10.7% 10.2%
	RESPONSE CODES FREQ CENT PCT Under 60 2229 8.6% 8.0% 60 2277 8.8% 8.7% 61 - 64 2755 10.7% 10.2% 65 6015 23.3% 22.9%
IMPUTATION FLAG FOR VARIABLE F601	RESPONSE CODES FREQ CENT PCT Under 60 2229 8.6% 8.0% 60 2277 8.8% 8.7% 61 - 64 2755 10.7% 10.2%
IMPUTATION FLAG FOR VARIABLE F601 PER- WGHTD RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT Under 60 2229 8.6% 8.0% 60 2277 8.8% 8.7% 61 - 64 2755 10.7% 10.2% 65 6015 23.3% 22.9% 66 - 69 3216 12.5% 12.5%
IMPUTATION FLAG FOR VARIABLE F601 PER- WGHTD	RESPONSE CODES FREQ CENT PCT Under 60 2229 8.6% 8.0% 60 2277 8.8% 8.7% 61 - 64 2755 10.7% 10.2% 65 6015 23.3% 22.9% 66 - 69 3216 12.5% 12.5% 70 4193 16.3% 16.6% 71 and up 5095 19.8% 21.1%
IMPUTATION FLAG FOR VARIABLE F601 RESPONSE CODES FREQ CENT PCT Not imputed 0 24365 94.5% 94.4% Regression based 1 1415 5.5% 5.6%	RESPONSE CODES FREQ CENT PCT Under 60 2229 8.6% 8.0% 60 2277 8.8% 8.7% 61 - 64 2755 10.7% 10.2% 65 6015 23.3% 22.9% 66 - 69 3216 12.5% 12.5% 70 4193 16.3% 16.6%
IMPUTATION FLAG FOR VARIABLE F601 RESPONSE CODES FREQ CENT PCT Not imputed 0 24365 94.5% 94.4%	RESPONSE CODES FREQ CENT PCT Under 60 2229 8.6% 8.0% 60 2277 8.8% 8.7% 61 - 64 2755 10.7% 10.2% 65 6015 23.3% 22.9% 66 - 69 3216 12.5% 12.5% 70 4193 16.3% 16.6% 71 and up 5095 19.8% 21.1% TOTALS: 25780 100.0% 100.0%
IMPUTATION FLAG FOR VARIABLE F601 RESPONSE CODES FREQ CENT PCT Not imputed 0 24365 94.5% 94.4% Regression based 1 1415 5.5% 5.6% TOTALS: 25780 100.0% 100.0% 100.0%	RESPONSE CODES FREQ CENT PCT Under 60 2229 8.6% 8.0% 60 2277 8.8% 8.7% 61 - 64 2755 10.7% 10.2% 65 6015 23.3% 22.9% 66 - 69 3216 12.5% 12.5% 70 4193 16.3% 16.6% 71 and up 5095 19.8% 21.1%
IMPUTATION FLAG FOR VARIABLE F601 RESPONSE CODES FREQ CENT PCT Not imputed 0 24365 94.5% 94.4% Regression based 1 1415 5.5% 5.6%	RESPONSE CODES FREQ CENT PCT Under 60 2229 8.6% 8.0% 60 2277 8.8% 8.7% 61 - 64 2755 10.7% 10.2% 65 6015 23.3% 22.9% 66 - 69 3216 12.5% 12.5% 70 4193 16.3% 16.6% 71 and up 5095 19.8% 21.1% TOTALS: 25780 100.0% 100.0%
IMPUTATION FLAG FOR VARIABLE F601 RESPONSE CODES FREQ CENT PCT Not imputed 0 24365 94.5% 94.4% Regression based 1 1415 5.5% 5.6% TOTALS: 25780 100.0% 100.0% 100.0%	RESPONSE CODES FREQ CENT PCT Under 60 2229 8.6% 8.0% 60 2277 8.8% 8.7% 61 - 64 2755 10.7% 10.2% 65 6015 23.3% 22.9% 66 - 69 3216 12.5% 12.5% 70 4193 16.3% 16.6% 71 and up 5095 19.8% 21.1% TOTALS: 25780 100.0% 100.0% Variable: YF58A Numeric Pos: (3) 369-370
IMPUTATION FLAG FOR VARIABLE F601 RESPONSE CODES FREQ CENT PCT Not imputed 0 24365 94.5% 94.4% Regression based 1 1415 5.5% 5.6% TOTALS: 25780 100.0% 100.0% Variable: YD42 Numeric Pos: (3) 361-362 SURVEY VARIABLE D42 WITH DK IMPUTED	RESPONSE CODES FREQ CENT PCT Under 60 2229 8.6% 8.0% 60 2277 8.8% 8.7% 61 - 64 2755 10.7% 10.2% 65 6015 23.3% 22.9% 66 - 69 3216 12.5% 12.5% 70 4193 16.3% 16.6% 71 and up 5095 19.8% 21.1% TOTALS: 25780 100.0% 100.0% Variable: YF58A Numeric Pos: (3) 369-370 SURVEY VARIABLE F58A WITH DK IMPUTED
IMPUTATION FLAG FOR VARIABLE F601 RESPONSE CODES FREQ CENT PCT Not imputed 0 24365 94.5% 94.4% Regression based 1 1415 5.5% 5.6% TOTALS: 25780 100.0% 100.0% Variable: YD42 Numeric Pos: (3) 361-362	RESPONSE CODES FREQ CENT PCT Under 60 2229 8.6% 8.0% 60
IMPUTATION FLAG FOR VARIABLE F601 RESPONSE CODES FREQ CENT PCT Not imputed 0 24365 94.5% 94.4% Regression based 1 1415 5.5% 5.6% TOTALS: 25780 100.0% 100.0% 100.0% Variable: YD42 Numeric Pos: (3) 361-362 SURVEY VARIABLE D42 WITH DK IMPUTED RESPONSE CODES FREQ CENT PCT	RESPONSE CODES FREQ CENT PCT Under 60 2229 8.6% 8.0% 60
IMPUTATION FLAG FOR VARIABLE F601 RESPONSE CODES FREQ CENT PCT Not imputed 0 24365 94.5% 94.4% Regression based 1 1415 5.5% 5.6% TOTALS: 25780 100.0% 100.0% Variable: YD42 Numeric Pos: (3) 361-362 SURVEY VARIABLE D42 WITH DK IMPUTED RESPONSE CODES FREQ CENT PCT Under 55 1945 7.5% 8.0%	RESPONSE CODES FREQ CENT PCT Under 60 2229 8.6% 8.0% 60 2277 8.8% 8.7% 61 - 64 2755 10.7% 10.2% 65 6015 23.3% 22.9% 66 - 69 3216 12.5% 12.5% 70 4193 16.3% 16.6% 71 and up 5095 19.8% 21.1% TOTALS: 25780 100.0% 100.0% Variable: YF58A Numeric Pos: (3) 369-370 SURVEY VARIABLE F58A WITH DK IMPUTED RESPONSE CODES FREQ CENT PCT Less than h.s. 1 6022 23.4% 21.4% H.S. diploma 2 9095 35.3% 36.2% Some college 3 3473 13.5% 13.4%
IMPUTATION FLAG FOR VARIABLE F601 RESPONSE CODES FREQ CENT PCT Not imputed 0 24365 94.5% 94.4% Regression based 1 1415 5.5% 5.6% TOTALS: 25780 100.0% 100.0% Variable: YD42 Numeric Pos: (3) 361-362 SURVEY VARIABLE D42 WITH DK IMPUTED RESPONSE CODES FREQ CENT PCT Under 55 1945 7.5% 8.0% 55 - 59 2827 11.0% 9.8%	RESPONSE CODES FREQ CENT PCT
IMPUTATION FLAG FOR VARIABLE F601 RESPONSE CODES FREQ CENT PCT Not imputed 0 24365 94.5% 94.4% Regression based 1 1415 5.5% 5.6% TOTALS: 25780 100.0% 100.0% Variable: YD42 Numeric Pos: (3) 361-362 SURVEY VARIABLE D42 WITH DK IMPUTED RESPONSE CODES FREQ CENT PCT Under 55 1945 7.5% 8.0%	RESPONSE CODES FREQ CENT PCT
IMPUTATION FLAG FOR VARIABLE F601 RESPONSE CODES FREQ FREQ CENT PCT Not imputed 0 24365 94.5% 94.4% Regression based 1 1415 5.5% 5.6% TOTALS: 25780 100.0% 100.0% Variable: YD42 Numeric Pos: (3) 361-362 SURVEY VARIABLE D42 WITH DK IMPUTED RESPONSE CODES FREQ CENT PCT Under 55 1945 7.5% 8.0% 55 - 59 2827 11.0% 9.8% 50 2716 10.5% 10.2%	RESPONSE CODES FREQ CENT PCT Under 60 2229 8.6% 8.0% 60 2277 8.8% 8.7% 61 - 64 2755 10.7% 10.2% 65 6015 23.3% 22.9% 66 - 69 3216 12.5% 12.5% 70 4193 16.3% 16.6% 71 and up 5095 19.8% 21.1% TOTALS: 25780 100.0% 100.0% Variable: YF58A Numeric Pos: (3) 369-370 SURVEY VARIABLE F58A WITH DK IMPUTED RESPONSE CODES FREQ CENT PCT Less than h.s. 1 6022 23.4% 21.4% H.S. diploma 2 9095 35.3% 36.2% Some college 3 3473 13.5% 13.4% Associate degree 4 1150 4.5% 4.5% Bachelors degree 5 3617
IMPUTATION FLAG FOR VARIABLE F601 RESPONSE CODES FREQ PER- WGHTD PCT Not imputed 0 24365 94.5% 94.4% Regression based 1 1415 5.5% 5.6% TOTALS: 25780 100.0% 100.0% 100.0% Variable: YD42 Numeric Pos: (3) 361-362 SURVEY VARIABLE D42 WITH DK IMPUTED RESPONSE CODES FREQ CENT PCT Under 55 1945 7.5% 8.0% 55 - 59 50 2827 11.0% 9.8% 50 50 2716 10.5% 10.2% 61 - 64 61 - 64 2827 11.0% 12.8%	RESPONSE CODES FREQ CENT PCT
IMPUTATION FLAG FOR VARIABLE F601 RESPONSE CODES FREQ CENT PCT Not imputed 0 24365 94.5% 94.4% Regression based 1 1415 5.5% 5.6% TOTALS: 25780 100.0% 100.0% Variable: YD42 Numeric Pos: (3) 361-362 SURVEY VARIABLE D42 WITH DK IMPUTED RESPONSE CODES FREQ CENT PCT Under 55 1945 7.5% 8.0% 55-59 2827 11.0% 9.8% 50 2716 10.5% 10.2% 61-64 2827 11.0% 12.8% 60 5932 23.0% 22.7%	RESPONSE CODES FREQ CENT PCT Under 60 2229 8.6% 8.0% 60 2277 8.8% 8.7% 61 - 64 2755 10.7% 10.2% 65 6015 23.3% 22.9% 66 - 69 3216 12.5% 12.5% 70 4193 16.3% 16.6% 71 and up 5095 19.8% 21.1% TOTALS: 25780 100.0% 100.0% Variable: YF58A Numeric Pos: (3) 369-370 SURVEY VARIABLE F58A WITH DK IMPUTED RESPONSE CODES FREQ CENT PCT Less than h.s. 1 6022 23.4% 21.4% H.S. diploma 2 9095 35.3% 36.2% Some college 3 3473 13.5% 13.4% Associate degree 4 1150 4.5% 4.5% Bachelors degree 5 3617
IMPUTATION FLAG FOR VARIABLE F601 RESPONSE CODES FREQ CENT PCT Not imputed 0 24365 94.5% 94.4% Regression based 1 1415 5.5% 5.6% TOTALS: 25780 100.0% 100.0% Variable: YD42 Numeric Pos: (3) 361-362 SURVEY VARIABLE D42 WITH DK IMPUTED RESPONSE CODES FREQ CENT PCT Under 55 1945 7.5% 8.0% 55-59 2827 11.0% 9.8% 50 2716 10.5% 10.2% 61-64 2827 11.0% 12.8% 60 5932 23.0% 22.7% 66-69 3279 12.7% 12.9%	RESPONSE CODES FREQ CENT PCT

Variable: YF58B Nu	meric	Pos: (3) 371-372		Variable: YF60D	Numeric	Pos: (3) 379-380
SURVEY VARIABLE F58B WITH D		,	,	-	SURVEY VARIABLE F60D WI	TH DK IMPUTEI		,
			PER- WGHTD					PER- WGHTD
RESPONSE	CODES	FREQ	CENT PCT		RESPONSE	CODES	FREQ	CENT PCT
Less than h.s	1	6997	27.1% 25.4%		Worsened		5072	19.7% 19.8%
H.S. diploma Some college	2	6599 3090	25.6% 25.8% 12.0% 11.8%		Stayed the same Improved		8562 12146	33.2% 34.7% 47.1% 45.5%
Associate degree	4	615	2.4% 2.3%		_			
Bachelors degree Masters degree	5 6	3663 1982	14.2% 15.2% 7.7% 7.8%		TOTALS:		25780	100.0% 100.0%
Phd/ professional	7	2582	10.0% 10.8%					
Other	8	<u>252</u>	<u>1.0</u> % <u>0.9</u> %		Variable: YF60E	Numeric	Pos: (3) 381-382
TOTALS:		25780	100.0% 100.0%		SURVEY VARIABLE F60E WI	TH DK IMPUTEI)	
Variable: YF60A Nu	meric	Pos: (3) 373-374	ם	RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
SURVEY VARIABLE F60A WITH D	K IMPUTED				Worsened	1	10711	41.5% 43.5%
			DED MOTION		Stayed the same		9186	35.6% 34.8%
RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT		Improved	3	<u>5883</u>	<u>22.8</u> % <u>21.6</u> %
Worsened	1	8040	31.2% 29.9%		TOTALS:		25780	100.0% 100.0%
Stayed the same	2	10412	40.4% 41.4%					
Improved	3	7328	<u>28.4</u> % <u>28.8</u> %		Variable: YF60F	Numeric	Pos: (3) 383-384
TOTALS:		25780	100.0% 100.0%		SURVEY VARIABLE F60F WI	TH DK IMPUTEI)	
Variable: YF60B Nu	meric	Pos: (3) 375-376	」 │	RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
SURVEY VARIABLE F60B WITH D	K IMPUTED				Worsened	1	12876	49.9% 49.8%
			DED MOTION		Stayed the same		10407	40.4% 40.6%
RESPONSE	CODES	FREQ	PER- WGHTD <u>CENT</u> <u>PCT</u>		Improved	3	<u>2497</u>	<u>9.7</u> % <u>9.6</u> %
Worsened	1	7247	28.1% 29.5%		TOTALS:		25780	100.0% 100.0%
Stayed the same	2	12795	49.6% 48.8%					
Improved	3	<u>5738</u>	<u>22.3</u> % <u>21.7</u> %		Variable: YF60G	Numeric	Pos: (3) 385-386
TOTALS:		25780	100.0% 100.0%		SURVEY VARIABLE F60G WI	TH DK IMPUTEI)	
Variable: YF60C Nu	meric	Pos: (3) 377-378	╗╽	RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
					Worsened	1	4071	15.8% 16.2%
SURVEY VARIABLE F60C WITH D	K IMPUTED				Stayed the same Improved	2	11089 10620	43.0% 44.1% 41.2% 39.7%
RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT		TOTALS:		25780	100.0% 100.0%
Worsened	1 2 3	3549 12889 <u>9342</u>	13.8% 13.8% 50.0% 50.0% 36.2% 36.1%					
TOTALS:		25780	100.0% 100.0%					

Variable: YF60H Numeric	Pos: (3) 387-388	Variable: MYD45 Numeric Pos: (3) 393-393
SURVEY VARIABLE F60H WITH DK IMPUT	रा	IMPUTATION FLAG FOR VARIABLE YD45
BORVET VIRCIDED TOOK WITH DR IN OIL		INCINITION TERS FOR VIRGIDEE 1915
RESPONSE CODES	PER- WGHTD FREQ <u>CENT</u> <u>PCT</u>	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Worsened	L 3950 15.3% 14.7% 2 14559 56.5% 56.9%	Not imputed
-	3 <u>7271</u> <u>28.2</u> % <u>28.4</u> %	Dont know imputd
TOTALS:	25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: YF60I Numeric	Pos: (3) 389-390	Variable: MYD46 Numeric Pos: (3) 394-394
SURVEY VARIABLE F601 WITH DK IMPUT	ED	IMPUTATION FLAG FOR VARIABLE YD46
RESPONSE CODES	PER- WGHTD FREQ <u>CENT</u> <u>PCT</u>	PER- WGHTD RESPONSE CODES FREQ CENT PCT
Worsened		Not imputed
<u> </u>	2 14259 55.3% 54.0% 3 <u>8959</u> <u>34.8</u> % <u>36.5</u> %	Regression based 1 619 2.4% 2.7% Dont know imputd 3 8407 32.6% 32.0%
-		
TOTALS:	25780 100.0% 100.0%	TOTALS: 25780 100.0% 100.0%
Variable: MYD42 Numeric	Pos: (3) 391-391	Variable: MYF58A Numeric Pos: (3) 395-395
Variable: MYD42 Numeric IMPUTATION FLAG FOR VARIABLE YD42	Pos: (3) 391-391	Variable: MYF58A Numeric Pos: (3) 395-395 IMPUTATION FLAG FOR VARIABLE YF58A
	Pos: (3) 391-391 PER- WGHTD FREQ CENT PCT	
IMPUTATION FLAG FOR VARIABLE YD42 RESPONSE CODES Not imputed	PER- WGHTD FREQ CENT PCT 0 17147 66.5% 64.7%	IMPUTATION FLAG FOR VARIABLE YF58A PER- WGHTD RESPONSE CODES FREQ CENT PCT Not imputed 0 23946 92.9% 91.8%
IMPUTATION FLAG FOR VARIABLE YD42 RESPONSE CODES Not imputed	PER- WGHTD FREQ CENT PCT 0 17147 66.5% 64.7% 1 520 2.0% 2.3%	IMPUTATION FLAG FOR VARIABLE YF58A RESPONSE CODES FREQ CENT PCT Not imputed 0 23946 92.9% 91.8% Regression based 1 1681 6.5% 7.6%
IMPUTATION FLAG FOR VARIABLE YD42 RESPONSE CODES Not imputed	PER- WGHTD FREQ CENT PCT 0 17147 66.5% 64.7% 1 520 2.0% 2.3% 8 8113 31.5% 33.0%	IMPUTATION FLAG FOR VARIABLE YF58A RESPONSE CODES FREQ CENT PCT Not imputed 0 23946 92.9% 91.8% Regression based 1 1681 6.5% 7.6% Dont know imputed 3 153 0.6% 0.6%
IMPUTATION FLAG FOR VARIABLE YD42 RESPONSE CODES Not imputed	PER- WGHTD FREQ CENT PCT 0 17147 66.5% 64.7% 1 520 2.0% 2.3%	IMPUTATION FLAG FOR VARIABLE YF58A RESPONSE CODES FREQ CENT PCT Not imputed 0 23946 92.9% 91.8% Regression based 1 1681 6.5% 7.6%
IMPUTATION FLAG FOR VARIABLE YD42 RESPONSE CODES Not imputed	PER- WGHTD FREQ CENT PCT 0 17147 66.5% 64.7% 1 520 2.0% 2.3% 8 8113 31.5% 33.0%	IMPUTATION FLAG FOR VARIABLE YF58A RESPONSE CODES FREQ CENT PCT Not imputed 0 23946 92.9% 91.8% Regression based 1 1681 6.5% 7.6% Dont know imputed 3 153 0.6% 0.6%
IMPUTATION FLAG FOR VARIABLE YD42 RESPONSE CODES Not imputed	PER- WGHTD FREQ CENT PCT 0 17147 66.5% 64.7% 1 520 2.0% 2.3% 3 8113 31.5% 33.0% 25780 100.0% 100.0%	IMPUTATION FLAG FOR VARIABLE YF58A RESPONSE CODES FREQ CENT PCT Not imputed 0 23946 92.9% 91.8% Regression based 1 1681 6.5% 7.6% Dont know imputd 3 153 0.6% 0.6% TOTALS: 25780 100.0% 100.0%
IMPUTATION FLAG FOR VARIABLE YD42 RESPONSE CODES Not imputed	PER- WGHTD FREQ CENT PCT 0 17147 66.5% 64.7% 1 520 2.0% 2.3% 3 8113 31.5% 33.0% 25780 100.0% 100.0%	IMPUTATION FLAG FOR VARIABLE YF58A RESPONSE CODES FREQ CENT PCT Not imputed 0 23946 92.9% 91.8% Regression based 1 1681 6.5% 7.6% Dont know imputed 3 153 0.6% 0.6% TOTALS: 25780 100.0% 100.0% Variable: MYF58B Numeric Pos: (3) 396-396
IMPUTATION FLAG FOR VARIABLE YD42 RESPONSE CODES Not imputed	PER- WGHTD FREQ CENT PCT 17147 66.5% 64.7% 1 520 2.0% 2.3% 8 8113 31.5% 33.0% 25780 100.0% 100.0% Pos: (3) 392-392 PER- WGHTD FREQ CENT PCT 18489 71.7% 71.5%	IMPUTATION FLAG FOR VARIABLE YF58A RESPONSE CODES FREQ CENT PCT Not imputed 0 23946 92.9% 91.8% Regression based 1 1681 6.5% 7.6% Dont know imputed 3 153 0.6% 0.6% TOTALS: 25780 100.0% 100.0% Variable: MYF58B Numeric Pos: (3) 396-396 IMPUTATION FLAG FOR VARIABLE YF58B RESPONSE CODES FREQ CENT PCT Not imputed 0 23800 92.3% 91.2%
IMPUTATION FLAG FOR VARIABLE YD42 RESPONSE Not imputed	PER- WGHTD FREQ CENT PCT 17147 66.5% 64.7% 1 520 2.0% 2.3% 3 8113 31.5% 33.0% 25780 100.0% 100.0% Pos: (3) 392-392 PER- WGHTD FREQ CENT PCT 18489 71.7% 71.5% 784 3.0% 3.9%	IMPUTATION FLAG FOR VARIABLE YF58A RESPONSE CODES FREQ CENT PCT Not imputed 0 23946 92.9% 91.8% Regression based 1 1681 6.5% 7.6% Dont know imputed 3 153 0.6% 0.6% TOTALS: 25780 100.0% 100.0% 100.0% Variable: MYF58B Numeric Pos: (3) 396-396 IMPUTATION FLAG FOR VARIABLE YF58B PER- WGHTD RESPONSE CODES FREQ CENT PCT Not imputed 0 23800 92.3% 91.2% Regression based 1 1727 6.7% 7.9%
IMPUTATION FLAG FOR VARIABLE YD42 RESPONSE CODES Not imputed	PER- WGHTD FREQ CENT PCT 17147 66.5% 64.7% 1 520 2.0% 2.3% 3 8113 31.5% 33.0% 25780 100.0% 100.0% Pos: (3) 392-392 PER- WGHTD FREQ CENT PCT 18489 71.7% 71.5% 784 3.0% 3.9%	IMPUTATION FLAG FOR VARIABLE YF58A RESPONSE CODES FREQ CENT PCT Not imputed 0 23946 92.9% 91.8% Regression based 1 1681 6.5% 7.6% Dont know imputed 3 153 0.6% 0.6% TOTALS: 25780 100.0% 100.0% 100.0% Variable: MYF58B Numeric Pos: (3) 396-396 IMPUTATION FLAG FOR VARIABLE YF58B RESPONSE CODES FREQ CENT PCT Not imputed 0 23800 92.3% 91.2% Regression based 1 1727 6.7% 7.9%

Variable: MYF60A Numeric	Pos: (3)	397-397	Variable: MYF60E Numeric	Pos: (3	3) 401-401
IMPUTATION FLAG FOR VARIABLE YF60A	1		IMPUTATION FLAG FOR VARIABLE YF60)E	
RESPONSE CODES		PER- WGHTD CENT PCT	RESPONSE CODE	ES FREO	PER- WGHTD CENT PCT
					64.7% 61.0%
Regression based	1 1599	6.2% 7.6%	Not imputed	1 1649	6.4% 8.0%
Dont know imputd	3 <u>3509</u>	<u>13.6</u> % <u>14.9</u> %	Dont know imputd	3 <u>7446</u>	<u>28.9</u> % <u>31.0</u> %
TOTALS:	25780 1	100.0% 100.0%	TOTALS:	25780	100.0% 100.0%
Variable: MYF60B Numeric	Pos: (3)	308-308	Variable: MYF60F Numeric	Pog. (2	3) 402-402
variable. Miroob Numeric	rob: (3)	3,0-3,0	variable. Filtoor Numeric	105: (3	7, 402-402
IMPUTATION FLAG FOR VARIABLE YF60B	3		IMPUTATION FLAG FOR VARIABLE YF60)F	
RESPONSE CODES		PER- WGHTD CENT PCT	RESPONSE CODE	ES FREQ	PER- WGHTD CENT PCT
±	0 19046 1 1719	73.9% 70.8% 6.7% 8.0%	Not imputed	0 20196 1 1622	78.3% 73.3% 6.3% 7.9%
3		19.5% 21.2%	Dont know imputd	3 <u>3962</u>	15.4% <u>18.8</u> %
TOTALS:	25780 1	100.0% 100.0%	TOTALS:	25780	100.0% 100.0%
Variable: MYF60C Numeric	Pos: (3)	399-399	Variable: MYF60G Numeric	Pos: (3	3) 403-403
Variable: MYF60C Numeric IMPUTATION FLAG FOR VARIABLE YF60C		399-399	Variable: MYF60G Numeric IMPUTATION FLAG FOR VARIABLE YF60) 403-403
	1	399-399 PER- WGHTD CENT PCT	-	0G	PER- WGHTD CENT PCT
IMPUTATION FLAG FOR VARIABLE YF60C RESPONSE CODES	FREQ	PER- WGHTD CENT PCT	IMPUTATION FLAG FOR VARIABLE YF60	OG ES FREQ	PER- WGHTD CENT PCT
IMPUTATION FLAG FOR VARIABLE YF60C RESPONSE CODES Not imputed	FREQ 0 20111 1 1597	PER- WGHTD CENT PCT 78.0% 76.2% 6.2% 7.6%	IMPUTATION FLAG FOR VARIABLE YF60 RESPONSE CODE Not imputed	OG FREQ 0 21547 1 1015	PER- WGHTD CENT PCT 83.6% 79.7% 3.9% 4.7%
IMPUTATION FLAG FOR VARIABLE YF60C RESPONSE CODES Not imputed	FREQ 0 20111 1 1597	PER- WGHTD CENT PCT 78.0% 76.2%	IMPUTATION FLAG FOR VARIABLE YF60 RESPONSE CODE Not imputed	OG ES FREQ 0 21547	PER- WGHTD CENT PCT 83.6% 79.7%
IMPUTATION FLAG FOR VARIABLE YF60C RESPONSE CODES Not imputed	FREQ 0 20111 1 1597 3 4072	PER- WGHTD CENT PCT 78.0% 76.2% 6.2% 7.6%	IMPUTATION FLAG FOR VARIABLE YF60 RESPONSE CODE Not imputed	OG FREQ 0 21547 1 1015	PER- WGHTD CENT PCT 83.6% 79.7% 3.9% 4.7%
IMPUTATION FLAG FOR VARIABLE YF60C RESPONSE CODES Not imputed	FREQ 0 20111 1 1597 3 <u>4072</u> 25780 1	PER- WGHTD CENT PCT 78.0% 76.2% 6.2% 7.6% 15.8% 16.2% 100.0% 100.0%	IMPUTATION FLAG FOR VARIABLE YF60 RESPONSE CODE Not imputed	0G FREQ 0 21547 1 1015 3 3218 25780	PER- WGHTD CENT PCT 83.6% 79.7% 3.9% 4.7% 12.5% 15.6% 100.0% 100.0%
IMPUTATION FLAG FOR VARIABLE YF60C RESPONSE CODES Not imputed	FREQ 0 20111 1 1597 3 4072 25780 1	PER- WGHTD CENT PCT 78.0% 76.2% 6.2% 7.6% 15.8% 16.2% 100.0% 100.0%	IMPUTATION FLAG FOR VARIABLE YF60 RESPONSE CODE Not imputed	OG ES FREQ 0 21547 1 1015 3 3218 25780 Pos: (3	PER- WGHTD CENT PCT 83.6% 79.7% 3.9% 4.7% 12.5% 15.6%
IMPUTATION FLAG FOR VARIABLE YF60C RESPONSE CODES Not imputed	FREQ 0 20111 1 1597 3 4072 25780 1	PER- WGHTD CENT PCT 78.0% 76.2% 6.2% 7.6% 15.8% 16.2% 100.0% 100.0%	IMPUTATION FLAG FOR VARIABLE YF60 RESPONSE CODE Not imputed	OG ES FREQ 0 21547 1 1015 3 3218 25780 Pos: (3	PER- WGHTD CENT PCT 83.6% 79.7% 3.9% 4.7% 12.5% 15.6% 100.0% 100.0%
IMPUTATION FLAG FOR VARIABLE YF60C RESPONSE CODES Not imputed	FREQ 0 20111 1 1597 3 4072 25780 1	PER- WGHTD CENT PCT 78.0% 76.2% 6.2% 7.6% 15.8% 16.2% 100.0% 100.0%	IMPUTATION FLAG FOR VARIABLE YF60 RESPONSE CODE Not imputed	OG ES FREQ 0 21547 1 1015 3 3218 25780 Pos: (3	PER- WGHTD CENT PCT 83.6% 79.7% 3.9% 4.7% 12.5% 15.6% 100.0% 100.0%
IMPUTATION FLAG FOR VARIABLE YF600 RESPONSE CODES Not imputed	Pos: (3) FREQ 0 20111 1 1597 3 4072 25780 1 Pos: (3) 0 22128	PER- WGHTD CENT PCT 78.0% 76.2% 6.2% 7.6% 15.8% 16.2% 100.0% 100.0% PER- WGHTD CENT PCT 85.8% 82.8%	IMPUTATION FLAG FOR VARIABLE YF60 RESPONSE CODE Not imputed	OG ES FREQ 0 21547 1 1015 3 3218 25780 Pos: (3	PER- WGHTD CENT PCT 83.6% 79.7% 3.9% 4.7% 12.5% 15.6% 100.0% 100.0% 8) 404-404 PER- WGHTD CENT PCT 83.9% 80.8%
IMPUTATION FLAG FOR VARIABLE YF60C RESPONSE CODES Not imputed	Pos: (3) FREQ 0 20111 1 1597 3 4072 25780 1	PER- WGHTD CENT PCT 78.0% 76.2% 6.2% 7.6% 15.8% 16.2% 100.0% 100.0% PER- WGHTD CENT PCT	IMPUTATION FLAG FOR VARIABLE YFOO RESPONSE CODE Not imputed	OG ES FREQ 0 21547 1 1015 3 3218 25780 Pos: (3	PER- WGHTD CENT PCT 83.6% 79.7% 3.9% 4.7% 12.5% 15.6% 100.0% 100.0% PER- WGHTD CENT PCT

Variable: MYF60I	Numeric	Pos: (3) 405-405
IMPUTATION FLAG FOR V	ARIABLE YF60I		
RESPONSE	CODES	FREQ	PER- WGHTD CENT PCT
Not imputed	0	16732	64.9% 63.9%
Regression based	1	1415	5.5% 5.6%
Dont know imputd	3	7633	<u>29.6</u> % <u>30.5</u> %
TOTALS:		25780	100.0% 100.0%